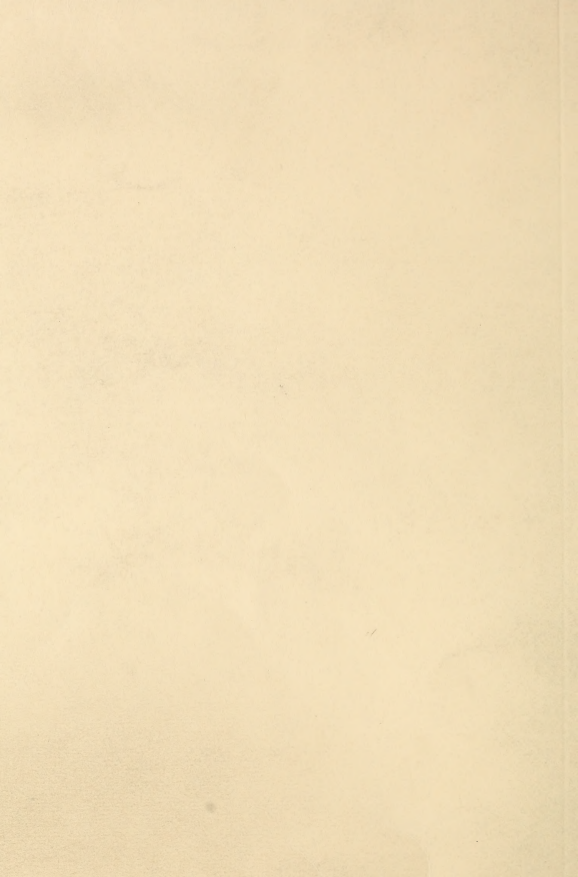
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=1910?

RECEIVED



RELIABLE

GARDEN SEEDS

Seed catalogue,



Sioux City Seed & Nursery Co.

SIOUX CITY, IOWA

FOR SALE BY





Valuable Tables

STANDARD WEIGHTS OF VARIOUS ARTICLES

lbs. per bu.

bus. lbs.

lbs. per bu.

ios, per bu,	bus.	IUS.	Potatoon Twinh 60 100 lbg oguel 1	40
Apples, dried 25			Potatoes, Irish60 100 lbs. equal 1	40
Barley48 100 lbs. equal	1 0	. 4	Potatoes, Sweet50 " 2 Johnson Grass25 " 4	-
	1 4	- 2	Johnson Grass	11
Barley, malt35	1	40	Kaini Corn	44
Deans		40	. Williet	-
Buckwheat40	2	4	Matt	24
Bran				4
DIOUHICOTH	2	8	Osage Orange33 " " 3	1
Blue Grass, Kentucky14 " "	7	2	Orchard Grass	2
Blue Grass, English 24 " "	4	. 4	Onions	46
Cane Seed	2	-	Peas, wrinkled56 " " 1	44
Canary Seed	1	40	1 cas, willing	40
	2	8	Peas, smooth	40
Clayer Beans	1		reas, cow	_
Clovel	T	40-	Rape	
Coal80			Rye	44
Corn, shelled	1.		Red 109	2
Corn, on ear	1.	30	Sweet Potatoes56 " 1	44
Corn. sweet 45 to 48 " "	2	4	Timothy Seed	10
Corn, meal	2		Turnips	42
Cranberries40 " "	2	20	Wheat	40
Flax Seed	1	44	Tall Meadow Oat Grass.12 " " 8	4
Hemp Seed44 " "	2	12	. I till III till till till till till til	2
	2			2
Hungarian48 " "	4	. 4	Pasture Grass Mixture14 " 7	4
OTANTITU OF S	PPD	TICIT	TATTY COUNT DED ACRE	
COMMITTE OF P	ELL	USL	UALLY SOWN PER ACRE.	
Quantity	per:	acre.	Quantity per a	
Artichoke, 1 oz. to 500 plants		oz.		lbs.
			Bromus40 to 50	lbs.
Asparagus, 1 oz. to 800 plants		lb.	Grass, Orchard, Perennial Rye, Red Top,	
Asparagus Roots500			Fowl Meadow and Wood Meadow 2	bu.
Barley	. 21/2	bu.	Hemp ½	bu.
Beans, dwarf, 1 pint to 100 ft. of drill	1	bu.	Horse Radish Roots10,000 to 15,	.000
Reans pole 1 pint to 100 hills.	1/0	bu.	Kale, 1 oz. to 5,000 plants 2	OZ.
Beet, garden, 1 oz. to 100 ft. of drill	7.12	lbs.	Kohlrabi, 1-3 oz. to 100 ft. of drill 4	lbs.
Beet, Mangel, 1 oz. to 100 ft. of drill	5	lbs.	Leek, 1-3 oz. to 100 ft. of drill 4	lbs.
				lbs.
Brocoli, 1 oz. to 5000 plants		OZ.		
Brussels Sprouts, 1 oz. to 5000 plants		OZ.		lbs.
Buckwheat	7/2	bu.		lbs.
Cabbage, 1 oz. to 5000 plants		OZ.		lbs.
Carrot, 4 oz. to 100 ft of drill				lbs.
Cauliflower, 1 oz. to 5000 plants	$2\frac{1}{2}$	OZ.		lbs.
Celery, 1 oz. to 15,000 plants	2	OZ.	Onion Seed, 1 to 3 oz. to 100 ft of drill.4 to 5	lbs.
Chicory	4	lbs.	Onion Seed, for sets40 to 80	lbs.
Clover, Alsike and White 8 to		lbs.	Onion Sets, 1 qt. to 40 ft. of drill 8	lbs.
Clover, Lucerne		lbs.	Parsnips, ¼ oz. to 100 ft. of drill 3	lbs.
Clover, Crimson Trefoli10 to		lbs.	Parsley, ¼ oz. to 100 ft. of drill 3	lbs.
Clover, large Red, and medium10 to		lbs.	Peas, garden, 1 pint to 100 ft. of drill.1 to 3	bu.
				bu.
Collards, 1 oz. to 5000 plants		OZ.	Peas, field	
Corn, rice (shelled)		qts.	Pepper, 1 oz. to 1500 plants 3	OZ.
Corn, sweet, 4 pint to 100 hills		qts.		lbs.
Cress, % oz. to 100 ft of drill		lbs.		bu.
Cucumber, 1 oz. to 100 hills to		lbs.		lbs.
Egg Plant, 1 oż. to 2000 plants	4	OZ,	Spinach, ½ oz. to 100 ft. of drill 8	lbs.
Endive, ¼ oz. to 100ft. of drill 4	1/2	lbs.	Spurry	lbs.
Flax, broadcast40 to		lbs.	Summer Savory 34	lb.
Garlic, bulbs, 1 lb. to 10 ft. of drill		200.		lbs.
Gourd		oz.		lbs.
Crace Plus Vontueler	9		Squash, Winter, 8 oz. to 100 hills 2	lbs.
Grass, Blue, Kentucky		bu.		OZ.

Sunflower Squash, Summer, 4 oz. to 100 hills Squash, Winter, 8 oz. to 100 hills Tomato, 1 oz. to 4500 plants Tobacco, 1 oz. to 5000 plants Turnip, 1 oz. to 250 ft. of drill. 1 to Vetches Gourd 2 Grass, Blue, Kentucky 2 Grass, Blue, English 1 Grass, Hungarian and Millet ½ to 1 Grass, Mixed Lawn 3 to 5 Grass, Red Top, Fancy Clean 8 to 10 QUANTITY OF SEED REQUIRED FOR A GIVEN NUMBER OF PLANTS, NUMBER OF HILLS, OR LENGTH OF DRILLS.

bu. bu.

Asparagus 1 oz. to 60 feet of drill	Melon, Musk oz. to 60 hills
Beet 1 oz. to 50 feet of drill	Okra1 oz. to 40 feet of drill
Beans, dwarf	Onion, oz. to 100 feet of drill
Beans, Pole 1 gt. to 150 hills	Onion Sets, small
Carrot 1 oz. to 150 feet of drill	Parsley, 1 oz. to 150 feet of drill
Cabbage oz. to 2000 plants	Parsnips 1 oz. to 200 feet of drill
Cauliflower 1 oz. to 2000 plants	Peas 1 qt. to 100 feet of drill
Celery1 oz. to 3000 plants	Pepperl oz. to 1000 plants
Cucumber 1 oz. to 50 hills	Pumpkin 1 oz. to 40 hills
Corn 1 qt. to 200 feet of drill	Radish oz. to 160 feet of drill
Dandelion oz. to 200 feet of drill	Salsify oz. to 70 feet of drill
Egg Plant oz. to 1000 plants	Spinach 1 oz. to 100 feet of drill
Endive oz. to 150 feet of drill	Squash, early oz. to 50 hills
Leek 1 oz. to 100 feet of drill	Squash, Marrow 1 oz. to 16 hills
Lettuce, oz. to 3,000 plants	Tomato oz. to 1500 plants
Melon, Water oz. to 30 hills	Turnip oz. to 150 feet of drill

GUARANTEE AND DISCLAIMER

Complaints are frequently made that seeds do not grow and are not good. This very often may be attributed to other causes than to the quality and vitality of seed. There are contingencies arising to prevent even the best seeds always giving satisfaction, such as sowing too deep, too shallow, in too wet or too dry soil; insects and worms of all descriptions destroying the plants as soon as or before they appear; wet weather, cold weather, frosts, chemical changes in the seeds induced by temperature, etc. For the above reasons we cannot guarantee seeds under all

We give no warranty, express or implied, as to description, purity, productiveness, or any other matter of any seeds we send out, and we will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms they are at once to be returned.

SOME REASONS WHY SEEDS DON'T GROW

READ CAREFULLY—From time immemorial there has been more or less complaint of garden and flower seeds not growing. We are aware of the fact that there are some poor seeds sold, but we are absolutely certain that very much of the complaint about seeds not growing is not due to poor seeds nearly so much as it is to the seasons and more particularly, the very careless manner in which seeds are planted. The writer of this has been planting seeds from seed boxes for the last forty years, and he wants to testify here that he has had very few failures from the seed not growing and he attributes it very largely to the very great care taken in planting. We cannot make it too emphatic here, that if seeds are planted in season, soil well prepared and tenderly cared for when they are small and tender, that three-fourths of all the complaints of seed failures would be done away with.

PREPARATION OF SOIL

Of course the first thing to do is to get good seeds. Our Seeds may be depended on; as every variety and kind that we put on the market are tested very carefully. The second thing to do and which is of very great importance, is to put the soil in proper condition. If the soil be wet and heavy it should be thoroughly drained. There is more danger of too much water than too little. Every man who wants a good garden should prepare the soil in the fall, any time before it is frozen up. Clean off all the rubbish and burn, thoroughly manure the surface and spade under. The freezing of the winter will put the soil in prime condition,

COMMON SENSE—We are certain that if gardeners and farmers will exercise just good, ordinary common horse sense, put their ground in thorough condition, drain well, be careful not to plant too early or too late, putting in those seeds that should go in early, first, and waiting until the season warms up for the other varieties; keep the crust broken after hard beating rains, then two-thirds of the failure in seed planting will be overcome.

TOO DEEP-As a rule nearly all garden seeds, sweet corn, and especially flower seeds, are planted too deep. As a rule, seeds should not be covered more than three or four times their thickness with soil.

FLOWER SEEDS—Flower seeds, as a rule, should not be planted (except Sweet Peas, which should be planted as soon as possible), until the ground is thoroughly warmed and the heavy beating rains of spring are over. Take the utmost pains and thoroughly pulverize and make exceedingly fine the soil. As a rule, sow the smaller seeds on top of the ground and not in little furrows. Take a box of very fine soil and sift the soil over them with the hand. It will require but very little soil to do this.

EARLY PLANTING—This is another fruitful source of seeds not coming up. There are some seed that can be planted as early as you can get them in the ground, in the spring, with perfect safety, while others must be planted much later. Smooth Peas, Radish, Lettuce, Beet and Onion Seed, may be planted quite early, while Wrinkled Peas, Beans, all kinds of Vine Seed and Sweet Corn should not be planted until the danger of freezing is past, and when the ground has become well warmed up. Vine seeds should not be planted until almost the 1st of May in this Northern latitude. Beans not much before the 20th of April.

Don't Plant Sweet Corn Over 11/2 Inches Deep

SWEET CORN—Possibly there are more failures with Sweet Corn than any other one kind of seed and for two very important reasons. First, the Corn is planted too early, when the ground is cold and wet. Sweet Corn will not stand the rough treatment and the dampness that Field Corn will stand, because they are soft and spongy, absorb the moisture and rot. Second, Sweet Corn is almost universally planted too deep. It should not be planted, in such seasons as we have been having for two or three years, over an inch, or 1½ inches deep. Three or four inches, as is often planted, is entirely too deep. Of course if the ground be dry, thoroughly drained and warm, it may be planted some deeper. The early varieties, such as Corys, White Mexican and Minnesota, may be planted earlier than the later varieties, such as Stowell's Evergreen and Country Gentleman, for they are flintier and hardier and absorb less moisture than the later varieties. Sweet Corn should be planted closer in hills than Field Corn—and rows closer together, especially the Early varieties—fodder is smaller. We have increased our yield over former years fully 5 per cent by so doing.

VEGETABLE SEEDS



ASPARAGUS

pkt. oz. 1/4 lb. 1 lb. Barr Mammoth—Has very large tender stalks of very light color \$ 05 \$ 10 \$ 20 \$ 60 Conover Colossal—The most approved and standard sort; large 05 10 15 50 Columbian Mammoth White—A choice variety; stalks white; 75

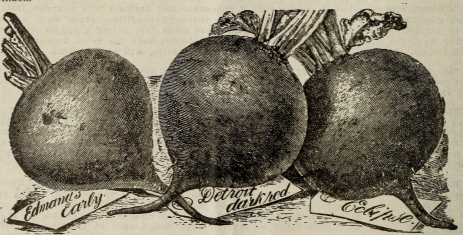
RTICHOKE

and best variety \$05 \\$25 \\$75 \\$3 00

Jerusalem Artichoke—Tubers
only; used for pickling and
stock 60 1 00 2 00

Ready for Table Use in 40 to 60 Days. GARDEN BEETS FOR TABLE USE

CULTURE—Sow as early in the spring as the ground can be worked, and every two weeks after for a succession up to the first weeks of July. For general crop sow about the middle of May. The soil should be light sandy loam, well enriched with stable manure and plowed and harrowed until very fine. Sow in drills one foot to fifteen inches apart, and when well up, thin to from four to six inches. The young beets pulled out of the rows are excellent used



Early Model—Extremely early; perfect globe, deepest blood red \$05 \$08 \$15 \$08	respectively. The contractive of	kt.	oz.	1/4 lb.	1/6 1b.
Bastian—A very early light colored turnip beet; fine market variety	Early Model—Extremely early nerfect globe deepest blood red	05			
Crimson Globe—Fine shape, smooth, dark red skin, rich deep crimson flesh Detroit Dark Red—Very choice deep red; fine shaped beet; see cut					
Crimson Globe—Fine shape, smooth, dark red skin, rich deep crimson flesh Detroit Dark Red—Very choice deep red; fine shaped beet; see cut	Cashyls Downties An owing coult down blood nound not flat				
flesh		0.0	00	10	30
Detroit Dark Red—Very choice deep red; fine shaped beet; see cut		0.0	00	4.	
Dewing Early—Of fine form, flavor and good for market	11esn				
Early Turnip Bassano —Grows to a large size, tops large, flesh pink, zoned with white; very sweet					
with white; very sweet		05	08	15	50
Early Blood Turnip—Dark red and of fine flavor; productive, standard sort 05 Edmand Blood Turnip—A market gardener's strain of great regularity in shape; deep blood skin and very dark flesh of best quality					24
Early Blood Turnip—Dark red and of fine flavor; productive, standard sort 05 08 15 50 Edmand Blood Turnip—A market gardener's strain of great regularity in shape; deep blood skin and very dark flesh of best quality	with white; very sweet	05	08		
shape; deep blood skin and very dark flesh of best quality		05	08	15	50
shape; deep blood skin and very dark flesh of best quality	Edmand Blood Turnin-A market gardener's strain of great regularity in				
Extra Early Egyptian—Very early and dark blood color, rather flat		05	08	15	50
Extra Early Eclipse—Very early; round rooted and dark red; one of the very best 05 08 15 50 Half Long Blood—Fine dark strain; distinct variety; smooth and handsome 05 08 15 50 Lentz Extra Early Turnip—A large small top, round beet, fine strain 05 08 15 50 Long Smooth Blood—A good late variety; dark red; tender and sweet 05 08 15 50 Swiss Chard or Silver—Cultivated for its leaves; mid rib, stewed and serv-		05	08	15	50
very best				W. Carrier	4 74 75 1
Half Long Blood—Fine dark strain; distinct variety; smooth and handsome 05 08 15 50 Lentz Extra Early Turnip—A large small top, round beet, fine strain 05 08 15 50 Long Smooth Blood—A good late variety; dark red; tender and sweet 05 08 15 50 Swiss Chard or Silver—Cultivated for its leaves; mid rib, stewed and serv-		05	0.8	15	50
Lentz Extra Early Turnip—A large small top, round beet, fine strain 05 08 15 50 Long Smooth Blood—A good late variety; dark red; tender and sweet 05 08 15 50 Swiss Chard or Silver—Cultivated for its leaves; mid rib, stewed and serv-	Walf I am Blood Fine dark strain; distinct variety; smooth and handsome	V			
Long Smooth Blood—A good late variety; dark red; tender and sweet 05 08 15 50 Swiss Chard or Silver—Cultivated for its leaves; mid rib, stewed and serv-					
Swiss Chard or Silver—Cultivated for its leaves; mid rib, stewed and serv-					
		00	08	15	. 50
ed as asparagus, the rest served as spinach			0 00	45	
	ed as asparagus, the rest served as spinach	05	08	15	20
	(1) 등은 10 H (1) 10 H				

BEET-Mangel, Wurzel, Sugar, Etc.

CULTURE—As all Mangels require a deep soil in order to grow well, plow and sub-soil at least a foot to eighteen inches, and apply plenty of rich stable manure. Sow in May or June, in rows eighteen inches to two feet apart, and thin to eighteen inches in rows. Young plants may be transplanted to fill up vacancies. Sow in addition, when the plants are three to four inches high, at the rate of 200 pounds. Complete manure, 200 pounds bone flour and 400 pounds salt per acre. As soon as frost occurs, dig the crop. But in order to be well preserved for gradual consumption during the winter, Mangel-Wurzel should be heaped to a height of perhaps six feet on a 'dry, sloping situation; cover at first with a piece of canvas, and as the cold increases should be replaced by about six inches of either salt, hay, straw, sea weed, or even corn stalks. Lest this covering be displaced by the wind, a light layer of earth is necessary. So soon as this surface soil becomes frozen about six or eight inches more of earth should be placed over the entire heap. By following up this gradual process of covering, all danger of heating will be obviated, and the roots will keep in perfect order. Sow from four to five pounds per acre.

Prices for large quantities MAMMOTH LONG RED

acre. Prices for large quantities

on applic	n.			
Mammoth Long Red Mangel-Wurzel-Very large, selected strain, the largest and	okt.	oz.	¼ 1b.	1 lb.
finest roots. The standard\$	05	\$ 05	\$ 10	\$ 30
Long Yellow Mangel-Wurzel — Good main crop sort	05	05	10	30
Orange Globe Mangel-Wurzel—Of distinct shape; one of the most productive; hardy, vigorous	05	05	10	30
Golden Tankard Mangel-Wurzel-A bright yellow; handsome and sweet, and very productive; tops small, roots large	05	05	10	30
Red Globe Mangel-Wurzel—Similar to the Yellow Globe; productive	05	05	10	30
Lane's Sugar—For sugar making or stock feed	05	05	10	30
and is useful for making sugar, as well as for stock feeding	05	05	10	. 30
vilmorin Improved Sugar—A much improved strain of the preceding; very valuable	-			
as a sugar-producing beet			10	
good sugar beet; very hardy	05	05	10	30



Giant Feeding Sugar

Kiein Wanzleben—Larger than Vilmorin; good sugar beet; very hardy good sugar beet; very hardy good sugar beet; very hardy greater feeding value of the Sugar Beet. The roots are always regular and uniform, broad at the top with a full and slightly tapering shoulder

BEANS **DWARF WAX BEANS**

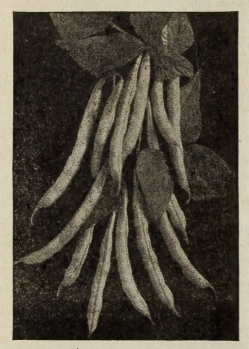


Golden Wax

Ready for Use in	35	T.	0 4	0	Da	ys.				
North Agent and a second and a	okt.		pt.		qt.		pk.		bu.	
Davis White Wax - Very										
hardy, productive, long										
pods, very handsome,										
rustless, fine shipper,										
best canner; in all points										
the best Wax\$		\$	15	\$	25	\$2	00	\$7	00	
Golden Wax-Best known										
Wax bean; very early,										
	05		15		25	1	.75	6	00	
German Black Wax-Has									63.0	
great merit, very tender and best quality	1								1	
and best quality	05		15		25	1	75	6	00	
Black-Eyed Wax-A cross										
between Golden and										
Black Wax; very early										
and very productive;		37								
yellow pods	05-	1	15		25	1	75	G	00	
•										

BEANS—Continued

	kt.	pt.	qt.	pl	K.	bı	u.
Improved Prolific Black Wax—Very early and prolific. The pods are round, full, stringless, and of fine quality	05	\$ 15	\$ 25	\$1	75	36	00
Challenge Black Wax-An extra early strain of the Dwarf Black Wax	05	15			75		00
Detroit WaxVery much like Golden Wax, but less liable to rust		15			75		00
Flageolet Wax-Flat, yellow, stringless pods of great length and							
breadth; exceedingly productive	05				75		00
Grinnell's Improved Golden Wax-Very early; round, golden pods	05	15	25	1	75	6	00
Golden-Eyed Wax-Very hardy and prolific, with flat, yellow pods;							
very early and exceptionally free from rust; a very desirable and	05	15	0.5	1	75		00
popular sort	05	15			75		00
Currie's Rust-Proof Wax—Vigorous and hardy; productive	05	15	25	1	75	6	00
Refugee Wax—A perfect Refugee with long, round yellow wax pods;	00	10	20	1	10	0	00
suitable for early or late sowing, and an immense yielder	05	15	25	1	75	6	00
Wardwell Kidney Wax-Extra early; purely wax, pods long, flat and		200	Month.		1000		
remarkably free from rust	05		25	2	00	6	50
White Wax—Flat, yellow pods; very handsome, vines small	05	15	25	1	75	6	00
Yosemite Mammoth Wax-The largest pods of all the wax sorts; pro-	-						19
ductive and of good quality	0,5	15	25	2	00	7	00
Valentine Wax-One of the earliest; pods thick and fleshy, absolutely	05	15	0=	0	00	77	00
stringless	00	15	25	2	00	-	00



Royal Round Pod Purple Wax

ROYAL ROUND POD PURPLE WAX BEAN

This new bean, introduced by us for the first the in 1908, promises to be a great accession to

Sioux City, Iowa.

Yours trul

Gents: I planted this spring a row of your new Royal Purple Wax Beans. I consider it the best bean I ever ate; quality is unsurpassed; perfectly stringless; round pod, very early.

Respectfully,

MRS. EVA R. CUMMINGS.

Oct. 1, 1908.

1 75

Oct. 1, 1908.

Sioux City Seed Co., Sioux City, Iowa.

Dear Sirs: I have had your new wax bean,
The Royal Purple Round Pod Wax, growing on my
trial ground this season and I have been very much
pleased with it. It is of very high quality and has
the much desired round, straight fleshy pod. I believe that it will fill the same place among Wax
Beans that Burpee's Stringless does among the
Green Pods. You certainly have a good thing in
your bean and I hope you will push it extensively.

Yours truly.

HENRY FIELD SEED CO., By Henry Field, Pres.

DWARF, OR SNAP BEAN

Green Podded-Ready for Use in 30 to 40 Days. pkt. pt. c \$ 05 \$ 15 \$ 05 15 qt. pk. bu. \$ 25 \$1 50 \$4 50 25 1 50 5 00 Best of All—Early and superior round, green, fleshy pods
Boston Favorite—(Large Goddard)—Red podded Dwarf Horticultural
Boston Small Pea — Small, round
and handsome
Burpee's Stringless Green Pod —
This new bean produces a vine
similar to Red Valentine, but
develops pods to edible condition two to three days earlier
than Valentine. This advances
the Stringless Green Pod to the
first rank among table beans.
Pods are stringless—absolutely
so—the pods breaking as short 05 15 25 1 00 3 00 1 75 6 00 15 productive; fine either shelled productive; fine either shelled or green

Burpee's Stringless Green Pod

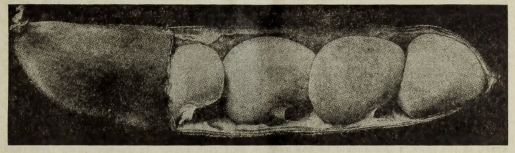
Extra Early Red Valentine—Early strain of this popular round pod bean, nothing superior to this in Snaps among the green podded sorts; many prefer to Wax varieties

Early China Red Eye—Early and continues long in bearing 1 75 6 00 05 15 25 1 75 6 00

BEANS—Continued

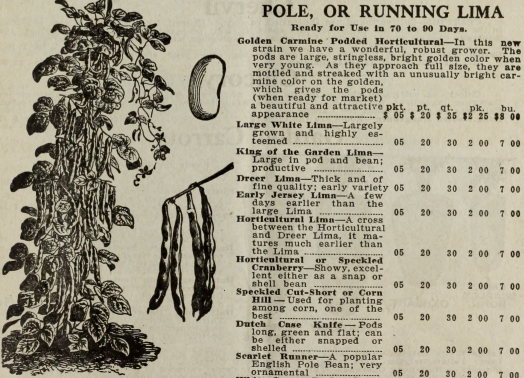
p p	kt.	pt.	qt:	pk.	bu.	
Round, Early Yellow Six Weeks—Resembles the Mohawk, save in color; flat pods; a popular one	05	\$ 15	\$ 25	\$1 50	\$4 5	0
green pods; good quality				1 50		
Low's Champion — A very productive variety, with perfectly string- less, large, green, flat pods	05	15	25	1 50	4 5	0
Refugee, or 1,000-to-1Medium to late; very productive and tender, and largely grown for main crop; round pod				1 50		
Prolific Tree—(Navy)—The most prolific bean known, bean not large, but fine shape; cooks easy	05	15		1 50		
White Navy or Pea Bean—Seed white; nearly round	05	15	25	1 50 1 50 1 50	3 5	0

DWARF LIMAS Ready for Use in 30 to 75 Days.



Burpee's Bush Lima.

	kt.	pt.	qt.	pk.	bu.	
Burpee Bush Lima-A bush form of the large Pole Lima, the beans				P. Carlotte		
being large and flat, like those of that variety. It is very pro-						
ductive and its dwarf character is well established						
Henderson's Bush Lima or Sieva-Productive; a very early bean	05	20	35	1 75	6 50)
Dreer's Bush-Immensely productive; may be used as a shell bean or						
snap bean; broad, flat pods	05	20	35	1 75	6 50	,



Dutch Case Kuife .

POLE, OR RUNNING LIMA

Ready for Use in 70 to 90 Days.

	strain we have a wonder pods are large, stringless, very young. As they app mottled and streaked with mine color on the golden, which gives the pods (when ready for market)	brig roa an	ght gol ch ful unusu	lden l siz ally	co e, br	lor the igh	wh y a t c	en are ar-	
	a beautiful and attractive rappearance \$	kt. 05	pt.	qt.	\$2	k. 25	b	u.	
	Large White Lima—Largely grown and highly esteemed	05	20	30		00		00	
	Large in pod and bean; productive	05	20	30	2	00	'7	00	
	Dreer Lima-Thick and of fine quality; early variety		20	30		00	(A)	00	
	Early Jersey Lima—A few days earlier than the						100	00	
*	Horticultural Lima—A cross between the Horticultural and Dreer Lima, it ma- tures much earlier than	05	20	30	2	00	7	00	
	the Lima Horticultural or Speckled Cranberry—Showy, excel- lent either as a snap or	05	20	30	2	00	7	00	
	shell bean Speckled Cut-Short or Corn Hill — Used for planting among corn, one of the	05	20	30	2	00	7	00	
	best	05	20	30	2	00	7	00	
	shelled	05	20	30	2	00	7	00	
	White Crease Back — Long, round, stringless nod:	05	20	30	2	00	7	00	
	fleshy and tender	05	20	30	2	00	7	00	

BEANS—Continued

p	kt.	pt.	qt.	p	k.	b	u.	
White Dutch Runner—Same habit as the Scarlet Runner; flowers and beans being white	05	\$ 20	\$ 30	\$2	00	\$7	00	
Kentucky Wonder (Old Homestead)—Pods green, very long, very	05	20	30	2	00	7	00	
Golden Andalusia (New)—Most productive of all the pole varieties; beans pure white, round	05		30					
Mont d'Or or Golden Cluster—Early, productive; golden wax pods six to eight inches long	05	20	30	2	00	7	00	
Lazy White—Great favorite; pod from four to six inches long, string- less, rich, buttery flavor; beans are white and make a fine shell	F							
bean; pods remain green and tender long	05	20	30	2	00	7	00	

Borage

Broccoli

CULTURE—Sow early sorts as soon as the ground can be worked in the spring, in shallow drills, drawn three or four inches apart. Plant out two feet apart each way when the plants are about four inches high. Cultivate the same as cabbage, in rich soil. Use the same remedy for insect attacks as are recommended for cabbage. The following are sorts best adapted to this climate, and the only ones which succeed generally; they are excellert and deserve much wider culture than is usual in this country.

Early White Cape—Best flavor; very hardy; small	\$ 05	\$ 30	\$1 00	\$3 50
	05	40	1 25	4 00
Early Purple Cape—The very best; large	05	30	1 00	3 50

Brussels Sprouts

Chervil

CULTURE—Cultivate and use the curled variety of Chervil, like Parsley. Sow at any time in the spring, in shallow drills, one toot apart, in well prepared ground. The seed of the Tuberous Chervil should be sown in August or September, and treated like the Carrot. pkt. 1/4 lb. 1 lb. oz.

led—The leaves of this are used for flavoring soups and stews and for garnishing, same as Parsley \$ 05 \$ 15 \$ 80 \$1 00

hicory

Chicory is cultivated chiefly for its roots, which are dried and used as a substitute or flavoring ingredient for coffee. The leaves, when blanched, are also esteemed as a salad. Cultivate as recommended for Carrots.

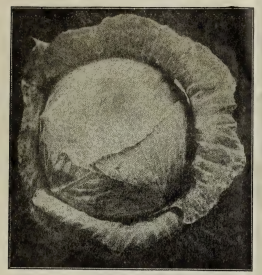
| Discrete | Chicory | Solution | S

Garden Carrots



CABBAGE

Ready for Use in 75 to 210 Days.



WE CARRY THE FINEST STRAINS OF AMERICAN LONG ISLAND GROWN CABBAGE SEED. MARKET GARDEN-ERS CAN DEPEND ON PLANTS FROM OUR SEED HEADING.

ERS CAN DEPEND ON PLANTS FROM OUR SEED HEADING.

CULTURE—Soil for Cabbage should be a rich and heavy loam, with good drainage. In a month the plants will be in condition to transplant to cold frames, where they are wintered, taking care, in planting, to set the young plants down to the first leaves. Transplant in spring as soon as the ground can be worked, setting the plants two feet apart one way and from twelve to fifteen inches the other, according to the variety. For late or winter crops the seed is sown in May, and the plants set out in July. In this case they are set in rows 2 by 3 feet, so as to work them with a horse and cultivator. To destroy the green worm that is so destructive to the leaves and heads of Cabbage and Cauliflower, an experienced grower says: "Take one ounce of saltpetre and dissolve it in twelve quarts of water, then take a short-handled whisk broom, dip it in the solution and sprinkle the plants well. One application is suifficient unless the stuff is washed off by heavy rains. The liquid being perfectly clear, never colors the Cauliflower or Cabbage heads. To prevent the turnip fleafrom attacking the young plants, sift fine air-slacked lime or tobacco dust over them as soon as they appear above the ground. pkt. oz. ½ lb. -1 lb. quality; fine for

05

05 05

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05

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\$ 15 \$ 40

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\$1 30

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40

Hollander Express-The earliest of all; small, solid heads; fine quality; fine for forcing Etampes—A fine extra early small French sort, with pointed neads, very solid.

All Hend—The very best second early, fine flat heads, very hard, solid.

Early Jersey Wakefield—Well-known and most valuable for early ...

Early Winningstadt—A standard second-early variety; pointed heads ...

Early Dwarf Savoy—The earliest Savoy variety; distinct and good ...

Early Flat Dutch—A remarkably fine strain; a sure header; the head weighing from ten to twelve pounds, most valuable for market ...

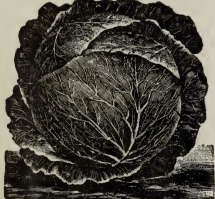
Henderson's Early Summer—A superior second-early sort, produces large and solid heads of fine quality ...

Selected All Seasons—One of the finest for second-early or late, growing to a large size, quickly and surely; the true sure header...

Henderson Succession—An excellent second early or late sort on the style of All Seasons

Fottler Brunswick—Good, solid heads, either for second-early or late. Etampes—A fine extra early small French sort, with pointed heads; very Fottler Brunswick—Good, solid heads, either for second-early or late...... Filder Kraut—Pointed head, fine for kraut..... Mam.





Premium Late Flat Dutel



The same same same same same same same sam			7	
Early Jersey	Wakefi	eld		
Stonemason Drumhead—A standard winter cabbage for main crop	05	15 40	1	50
Red Dutch-For pickling; hard, oblong heads; dark purple	0.5	15 46	1 1	50
Mollander —One of the hardiest in cultivation; quite a distinct variety.				
medium size, round, very solid, extra keeper, best of quality-our				
seed is from a very reliable Danish grower	05	15 40) 1	. 75
Marblehead Mammoth Drumhead-The largest Cabbage known, weighing				
in some instances over fifty pounds; under good cultivation acres				
have been grown where the heads would average thirty pounds each	05	15 40) 1	. 50
Genuine Sure-Head—Never fails to make a large, fine head, with few				
outer leaves; fine grower; flat Drumhead	0.5	15 40) 1	40
St. Louis Late Market Garden-A very fine late first cabbage; a very	V U	10 1	_	10
sure header, especially fine for Southern trade	0.5	15 50	1	75
The state of the s		T0 0	,	



CAULIFLOWER

Ready for Use in 90 to 120 Days.

CULTURE-This is the same as for Cabbage, except that extra manure and plenty of water will pay upon this. If the soil be dry, water frequently, and if the plants could have a heavy mulch of hay or straw, have a heavy mulch of hay or straw, it would keep the soil moist, and the plants would not suffer from drouth. The early kinds should be strong enough to plant out not later than the middle of April; the late kinds may be planted out same time as for Cabbage. To destroy the Cauliflower maggot, it is recommended to take one ounce of sulphuret of potassium and dissolve it in one gallon of water. Heat the liquid to about 100 degrees, take a large spoon, or something that will hold the 100th part of a gallon, and pour the liquid against the stalk of the plant just above the ground.

pkt.

Extra Early Dwarf Erfurt—
Short stem; very fine—
Large Early Dwarf Erfurt—
Finest strain
Half Early Paris or Nonpareil
—Popluar early white
is of the very finest strain; grown specially for us in Denmark, and sure
to make a fine solid head; don't buy cheap Cauliflower seed; there is no
seed in which quality counts so much.\$ 15 \$ 60 \$2 00 2 00 60 2 00

15 70 2 50

1/4 OZ.

CELERY

CULTURE—Sow the seed in a light, rich dry border as early as the ground can be worked, in drills eight or ten inches apart, and cover the seeds about a quarter of an inch deep, rolling or treading them in if the ground be dry. When fairly out of the seed leaf they may be trans-



Golden Self-Blanching

planted to another bed, or they may be thinned out in beds or trenches. The bed should be kept well weeded, and an occasional soaking with water in dry weather will do the plants good. Early in July at the north, a month or six weeks later in the southern states, is the proper time to set the plants out in beds or trenches. Press the soil firmly against the roots. In the garden the better way is to set the plants in shallow trenches—we say shallow, for it is obviously a bad plan to remove all the good soil (as must be done in a deep trench) good soil (as must be done in a deep trench) and put the plants in that which is poor. The plants may be set in a single row in a narrow trench, or the trench may be made into a bed wide enough to hold two, three or four rows, and in case the plants are in a compact form, to be covered for the winter where they grow. When grown in beds this way, the rows should be one foot apart, and the plants about eight inches apart in the rows. The bed should be made very rich with thoroughly decomposed manure. The plants will need to be earthed up two or three times, and in doing this care should be taken not to let the earth get into the heart of the plant. In field culture the plants are set on the surface in rows four feet apart when the celery is to be earthed up in the field for early use, and two feet apart when the cellar for winter use. The plants are set six inches apart in rows. If not grown in beds the best way to store is to dig trenches in a well-drained spot in the open ground, one foot wide and of a depth a few inches less than the height of the celery. The plants are then lifted and set close together until the whole quantity is stored. The edges of the trench should be made slopping from the tops of the plants. When severe cold weather comes on, cover gradually with leaves, hay or straw and place boards on top. In such a trench the stalks will blanch perfectly, and may be taken out any time during the winter for use or sale as required. and put the plants in that which is poor. The

CELERY—Continued

	kt.	oz.	¼ 1b.	1 lb.
Improved White Plume-Naturally white or light foliage; requires but				
	05	\$ 20	\$ 50	\$1 75
Golden Self-Blanching A grand solid variety, on the style of the White		0.5		0.00
Plume, except that it is golden yellow where the Plume is white	05	. 25	60	2 00
Giant Pascal—An easily blanched and fine keeping large sort, of excel- lent flavor; superior for late use	05	20	50	1 50
Pink Plume—A strong, healthy, compact grower, with no tendency to				
rust; very solid, crisp, extra early and a long keeper	05	20	50	1 75
Giant White Solid-Large, round, crisp and solid; the old well-known		4 00		4 50
variety	05	20	50	1 50
Celerinc or Large Smooth Prague—An improved form of the rooted celery, roots smooth and round	05	15	35	1 25
Golden Heart Dwarf-A very popular and distinct variety; in habit of				
growth is resembles the Half Dwarf white sorts, except that when				
blanched, the heart, which is large and full, is of a waxy golden		1.0		
yellow	05	20.	50	1 75
Celery for Flavor—Per pound, 20c; per five pounds, 75c.				

Corn Salad, or Fetticus

CULTURE—Sow during August or early in September, in drills a quarter of an inch deep and six inches apart. If the weather is dry when the seed is sown, tread it in slightly to insure germination. Keep down weeds with hoe. Just before winter cover thinly with straw or leaves.

Collards

CULTURE—Sow seed as for Cabbage in June, July and August for succession; transplant when one month old in rows a foot apart each way and hoe often.

\$ 05 \$ 10 \$ 30 Georgia Grown or Southern

Cress

CULTURE—Sow thickly in shallow drills every two or three weeks. It is useful not only for salad, but for the breakfast table and for garnishing. Water Cress should be sown in damp soil, or if a stream of water can be utilized, it would be much finer. It will also thrive in damp hot-beds. Rightly managed its culture is very profitable. To obtain early salad, it is a good plan to sow with the Water Cress seed a strip four inches wide on the outer margin of a hot-bed, inside the frame (where it is always cool). This will be found a satisfactory method of obtaining it early.

	pkt.	oz.	¼ 1b.	1 lb.
Curled or Pepper Grass	\$ 05	\$ 10	\$ 15	\$ 50
Broad Leaved	05	10	15	50
Broad Leaved Winter	0.5	10	15	75
True Water Cress	25	40	1 25	4 00

CORN, SWEET AND FIELD

Pedigreed Seed Corn vs. Elevator Seed Corn

In Seed Corn, as in everything good, there is much hypocrisy and deceit—in other words, plain lying, so that the farmer hardly knows whom to trust or where to get good seed. Many seedsmen, mushroom fellows, making high claims, hoping to get rich in a year or two, are sending out only scoop shovel or elevator corn. This has a tendency to bring the whole seed corn business into disrepute. We don't ask you to take our word for what we say of our method of growing, handling and caring for seed corn, but we do ask you in good faith to come and see us, go through our corn drying cribs, look our corn over, watch us closely but and tip the ears, see that in many cases we reject one-third to one-half the corn, examine the whole process from the field to the bag or crate, and if you are not satisfied that our seed corn is all, even more, than we claim for it, we will pay all your expenses coming and going and at the city. Possibly you cannot come yourself. Have you not a friend whom you can send—someone living in or near our city? Send him; we will stand or fall by his report.

Ear Seed Corn

For the past two or three seasons there has been quite a large demand made upon us for seed corn in the ear. We have selected from our 6,000-acre plant some very choice stocks of all the varieties we catalogue, and we shall be prepared to fill orders in 70-pound crates. We have selected these ears from our stock that show high vitality and pure breeding, and any farmer desiring to buy corn on the ear can get no better stocks from any part of the United States for the territory we cover. It is recommended by some of the expert corn growers that the butt and tip of the corn should be shelled off and rejected. These ears will be found so perfect that there will be but little loss on that account, and while we recognize the impossibility to furnish to our trade every ear an ideal ear, we have undertaken to put up a stock that, used by the farmer, will bring to us additional trade in the years that are to come. In the olden times it was the custom of the family to card the wool, to spin the yarn, to weave the fabric, to make the garment, all in the same family, and all done by one and the same person. That time is past, and today is a day of specialists. One man can breed high types of corn to better advantage and at a very great saving of expense for the community than each member of the community can do for himself. It shall be our honest endeavor, as long as we are permitted to continue the seed busin ss here, to make this department of our work a benefit to the agricultural district surrounding us. We realize what it will mean if by honest endeavor we can help to add ten or twenty per cent to the average yield of the corn crop of the Northwest. We urge upon our farmers not to plant too late varieties of corn. The market reports for the last four years indicate that the corn in our latitude has failed to make grade, and this is due largely to importing seed stocks from the South.

Sweet or Sugar Corn

Market gardeners and private planters will do well to consider that our Northern grown seed will give them earlier corn than will seed of the same varieties grown farther south. Our seed is thoroughly tested before it leaves our hands.

Don't Plant Sweet Corn Deep

Sweet Corn should not be planted over one inch deep; most people plant two or three inches deep—most sure to rot. Also do not plant too early. Not as early as field corn.

WHITE MEXICAN Do you know the marvelous sweetness of the old Black Mexican? You like its taste, but dislike its color. Well, we have something finer in every way, superor in sweetness, a pure ivory white color, large as the Minnesota, earlier than the Cory. It was ready for table use this year in 55 days. Originated in Ft Dodge, Ia. Was placed in our hands for trial and development. We know of nothing its equal for the market gardener. If you want the finest market gardener's corn known, plant White Mexican. We control the entire stock. You cannot get it from

corn known, plant White Mexican. We control the entire stock. You cannot get it from anyone but us or our dealers.

"I planted the White Mexican Sweet Corn you sent me. I have been planting sweet corn for 25 to 30 years. This White Mexican is superior to any extra early sweet corn I ever saw. Was ready to eat in 58 days from planting." H. B. Smith, Odebolt, Iowa.

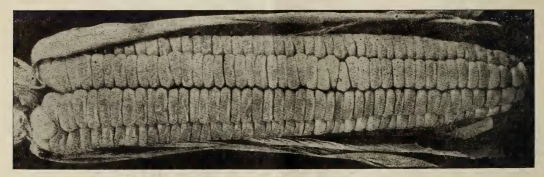
"I planted your White Mexican this season, at the same time I planted extra early sweet corn from an eastern seed house. I found the White Mexican earlier and superior in every way. It's the finest early corn I ever had."

"Gents: We began selling your celebrated White Mexican Sweet Corn some three years ago in a small way for trial. Now our market gardeners want nothing else for their early and extra early crop. It's the earliest of all; fine looking ear and as sweet as Evergreen. Book us for 14 bu."

Darling & Beahan, Petoskey, Mich.

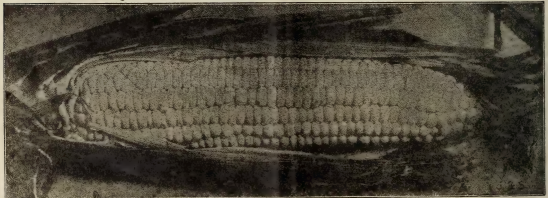
EXTRA EARLY VARIETIES

From 55 to 65 Days



Golden Bantam.

pkt. pt. bu. qt. pk. Golden Bantam—Of extreme hardiness, can be planted earlier than any other true sweet corn, and will then produce the earliest supply of ears for the table. Extra fine in quality \$0.05 \$0.10 \$0.15 \$1.25 \$4.50

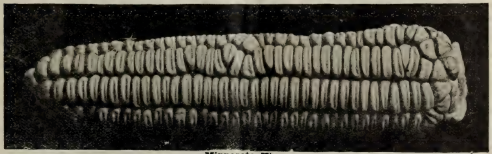


White Mexican.

.10 .15 1.10 3.50 . 05 .05 .10 .15 1.25 4.00

CORN-Continued

Peep of Day—This most valuable sort is of Minnesota origin, and is not only early, but one of the best. The stalks grow from 3 to 4 feet high. Ears average from 5 to 6 inches in length and	pkt.	pt.	qt.	pk.	bu.
are of perfect form	\$ 0.05	\$0.10	\$0.15	\$1.25	\$4.00
large grains; excellent for market	.05	.10	.15	.80	3.00
but with white cobs; very much better quality	.05	10	15	80	3.00
ty, 12-rowed compact ears	.05	.10	.15	.80	3.00
good quality for an early sort	.05	.10	.15	.80	3.00
Extra Early Adams—Not a sugar corn, but largely grown for early use	.05	.10	.15	.80	3.00
SECOND EARLY OR INTERM		IAT	E		
Prom 65 to 80 Days Minnesota—Nearly as early as Marblehead; dwarf growth, standard. Perry Hybrid—Very early and of large size; most valuable for mar-	pkt. \$0.05	pt. \$0.10	qt. \$0.15	pk. \$0.80	bu. \$3.00
ket Shaker Early—Very large, white grain and quite early Early Crosby—Matures after the Minnesota; fair sized ears of	.05	.10	.15	.80	$\frac{3.00}{3.00}$
moore Concord—Of strong growth, ears large and well filled	$\begin{array}{c} .05 \\ .05 \end{array}$.10	.15	.80	$\frac{3.00}{3.00}$
Early Adams—Not a sugar corn, but grown extensively all over the country for market purposes	.05	.10	.15	.90	2.50
large as Evergreen; pure white; only a few days later than Minnesota; very fine for market gardeners	.05	.10	.15	.80	3.00
produced an early strain of this corn, earlier by 6 to 8 days Early Mammoth—Very large and not very late	$05 \\ 05$.10	.15	.80	$\frac{3.00}{3.25}$
Black Mexican—Very sweet and of superior flavor; grains black Hickox—Earlier than Stowell; large ear; fine quality; plant with	.05	.10	.15	.80	3.25
Stowell and it will come in 10 days earlier	.05	.10	.15	.80	3.25
tender	.05	.10	.15	.80	3.25
GENERAL CROP OR LATE VA	ARI	ETI	ES		
From 85 to 90 Days.	pkt.		qt.	pk.	bu.
Old Colony—A good late variety of very rich, sweet flavor; ears bear 16 to 20 rows of kernels, and are very heavy and solid Stowell Evergreen—Remains a long time, and is highly prized; one	\$0.05	\$0.10	\$0.15	\$0.90	\$3.25
Improved White Evergreen—The cobs and kernels are at all stages	.05	.10	.15	.90	3.25
of edibility beautifully white. The getting rid of the amber tint so prominent in many strains of sweet corn passing for Stow- ell's Evergreen is a great gain, as it fits this variety for exten- sive use in canneries	.05	.10	.15	.90	3.25
Ziozzo Evergreen A cross between Country Cent and Evergreen It			. 1.0	. 30	0.20
has the high quality of the Country Gent with almost the size of the Evergreen. A little earlier than either parent Ne Plus Ultra—Small, but one of the sweetest sorts grown. Late Mammoth—Rank in growth, large ears, rich and sweet	.05	$.10 \\ .10$.15	$\frac{1.25}{1.00}$	4.00 3.50
Tata Mammath Donk in quarrith lange come wish and amount	.05	.10	.15	1.00	3.50
Egyptian—Large and of superior quality: largely used for capping				1.00	0.00
Country Gentleman—Same as Ne Plus Ultra, but with large ears of			. 15	1.25	4.00
Country Gentleman—Same as Ne Plus Ultra, but with large ears of delicious quality Sweet Fodder Corn—For soiling and ensilage	.05	.10	.15 .15	1.25 .75	4.00 2.25
Country Gentleman—Same as Ne Plus Ultra, but with large ears of delicious quality	.05	:10 ES	.15	.75	2.25
Country Gentleman—Same as Ne Plus Ultra, but with large ears of delicious quality Sweet Fodder Corn—For soiling and ensilage. FIELD CORN, EARLY VARI Minnesota King—Ears 7 to 8 inches. 85 days. A famous, half Dent	:05 ETI	:10 :10 ES qt.	.15 pk.	.75	2.25 bu.
Country Gentleman—Same as Ne Plus Ultra, but with large ears of delicious quality Sweet Fodder Corn—For soiling and ensilage. FIELD CORN, EARLY VARI Minnesota King—Ears 7 to 8 inches, 85 days. A famous half Dent, rowed corn, a very choice variety for Minnesota and Dakota Squaw Corn—Ears 10 to 12 inches; 75 days. Has as many color kernels as Jacob's coat—white, yellow, red and black; a very fin	ETI	:10 :10 ES qt. \$0.10	.15 pk.	.75	2.25 bu.
Country Gentleman—Same as Ne Plus Ultra, but with large ears of delicious quality Sweet Fodder Corn—For soiling and ensilage. FIELD CORN, EARLY VARI Minnesota King—Ears 7 to 8 inches, 85 days. A famous half Dent, rowed corn, a very choice variety for Minnesota and Dakota	eight e flin	:10 :10 ES qt. \$0.10	.15 pk.	.75	2.25 bu.

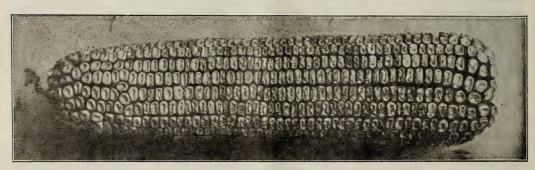


Minnesota King.

Triple Income—Ears 6 to 8 inches; 80 to 85 days. A white capped yellow
Dent corn. Positively the very best extra early corn in existence. Will
shell 64 to 74 pounds of cob. The corn for Minnesota and Dakota10 ,50 1.00 1.90

CORN-Continued

	qt.	pk.	½ bu.	bu.
Improved Yellow Flint—Eighty-five days corn; a very good corn for the far North; small cob, good yielder		\$0.50	\$1.00	\$1.90
Wisconsin White Dent—Ears 8 to 9 inches; 90 days. Resembles the Silver Mine; beautiful clear dented corn, long kernel, small cob; finest white for north of Sioux City.			1.00	
White Flint (Old Hominy)—Has large silver white kernels, a very large ear, small cob			1.00	
White Flint—Ears 12 to 15 inches; 75 days. A very long eared flint corn, adapted to the far north, and for early feed	.10	.50	1.00	1.90
Mercer—(Extra early yellow flint) —Prolific, good sized ear and small cob. Has been grown in Northern Minnesota and North Dakota for the past 10 years with great success and complete satisfaction	.10	.50	1.00	1.90
Early Murdock—This is the first season we have offered this corn. (See last page of cover)	.10	.50	1.00	2.00
Pride of the North—Ripens in about 85 days; yellow Dent; one of the best corns for the Dakotas and for replanting	.10		1.00	
Duly's Hybrid—Ripens in 90 days; (see fuller description on next page) Improved Calico—The old-fashioned striped calico corn has always been popular as a feeding corn and we have had so much inquiry for a good strain of it that we grew a field of it this year and will offer it for sale. The ears run 10 to 11 inches long, that is the best ones, very deep grains and heavy. Color a combination of red and yellow in stripes. The grain is very rich and is preferred by stock to most other corn	.10		1.00	1.90
Early Longfellow Dent—There is no telling when we will have a short season and early killing frost in the fall, and in such a case farmers who have their fields planted with an early maturing variety are truly fortunate. The trouble with most extra early sorts, however, is that they are too small and "nubbiny," but this new variety is of unusual length, 12 to 15 inches. Its peculiar shape, which is different from any other sort, suggests the name. It matures fully as early as Pride of the North is double the size and yields a far larger crop, which is ripe and hard before there is a thought of frost, thus making a variety that it will pay to "tie to." Grain is not as deep as some of our other varieties, but it is the corn of corns for selling on the market, as a wagon load of it is as pretty as a picture. We recommend it highly to customers in Northern Iowa, Minnesota, the Dakotas and other Northern				
states	.10	.50	1.00	1.90



Early Murdock.

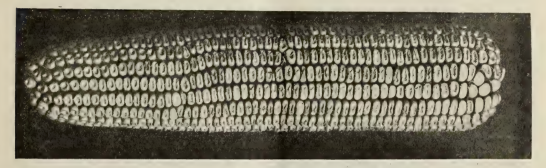
LATE VARIETIES

Pr	ride of Nishna-Ears 10 to 12 inches; about 100 days. A very beautiful	qt.	pk.	½ bu	bu.
_	golden yellow, deep kerneled sort. The best we have for territory south of Sioux City		\$0.50	\$1.00	\$1.90
10	wa Gold Mine—Now a well known standard corn and still one of the very best; ripens in about 100 days; grain deep rich wellow dent; very	•			6
	small cob, 70 pounds of ears will shell out	.10	.50	1.00	1.90
Le	egal Tender —This is now one of the most prominent late varieties of yel-				
	low dent corn in the country. It is the result of about 10 years' se-				
	lection by a seed corn specialist in Iowa, and has taken first premiums				
	at many state and county fairs. The corn is productive and of uniform pure yellow color, ear very large and long; a deep grain on a				
	small cob, while the stalk does not grow too large. The introducer says:				
	"Our ideal ear is an ear two-thirds as large around as it is long, con-				
	taining 16 to 20 rows, and small shank. The kernels are deep, the cob				
	is small at butt and the ear holds its bigness toward the point, un-				
	til near tapering off. It matures in about 115 days, but we do not recommend it for the northern portion of this state. Our stock of this is				
	extra select, grown from the originator's stock seed, but improved in				
	earliness by being grown in a more northern latitude	.10	.50	1.00	1.90
Io.	wa Silver Mine-One of the very choicest white corns for the North-				
T.	west; large, beautiful ears; good sheller, about 100 days	.10	. 50	1.00	1.90
Tie	paming—Yellow dent, red cob, deep plump grains, rich golden color; yields 80 to 100 bushels per acre; about 100 days	10	EΛ	1.00	1 00
Ea	rly Rose—Fine yielder, beautiful yellow dent				1.90

The Best Varieties of Pop Corn

Duly's Hybrid

We wish we could thoroughly impress upon the farmers of Iowa, Nebraska, Southern South Dakota and Minnesota the great value and safety in planting our **Duly's Hybrid**. We will place it alongside of any corn of any name by any seedsman and show conclusively that there is no corn for this latitude equal to it in merits. Let us give you a little of its history: Some ten years ago we found this corn in the hands of a Mr. Duly, of Dakota City, Nebraska, a thorough, practical, hard-headed farmer, who made great claims for it. We purchased some of the corn for seed and have given it a thorough test in these years and have had reports from thousands of farmers as to its value. It has even proven a greater corn than we anticipated. When we first found the corn it was rather too light a yellow and the ears too slender and long and kernels too short, but in these ten years, by very careful breeding, we have brought it to a much higher state of perfection. The color is much deeper, the ears not quite so long and of a greater cicum-



Corn 9 to 11 Inches

Silver Mine

100 Day Corn.

ference, and the kernels are deeper. In all of our experience we have never had a corn with such potency. In all kinds of weather, soil, and under all conditions, it comes up smiling with strong, vigorous stalks, large, beautiful ears and plenty of them. At first it is apt to be condemned, but we have yet to find the first planter who, after having planted and grown it, condemned it, but all of one accord sing its praises. **Duly's Hybrid** will stand more rough treatment than any corn we ever saw—cold, wet, drougth, light frosts, etc. It will give a good stand in cold, wet weather when other corns will not. It belongs in the 90-day class of corn and is as heavy a yielder as the best, running 70 to 80 bushels to the acre.

Farmers, Dairymen, Stock Raisers

TRY THE EVERGREEN SWEET FODDER CORN

The necessity for green fodder is becoming more apparent each year to all dairymen and stock raisers, and the demand for it is increasing in proportion as the ability of our overtaxed lands to supply sufficient pasturage grows less. The best thing for the purpose is our

EVERGREEN SWEET FODDER CORN

This variety is generally acknowledged by our best farmers, dairymen and stock growers, as being better and far superior to what is known as either the brand of ensilage corn. Red Cob Ensilage, or Southern White Ensilage, from the fact that it grows to an immense size, making a large, juicy stalk, that is so very sweet and nutritious that cattle will eat every part of the stalk and leaves with a relish, clean to the butt.

Evergreen Sweet Fodder Corn also yields an enormous quantity of leaves, and the stalks are rich in saccharine matter—more so than any other variety we are acquainted with.

For prices, see page 11.

Cucumber



ARLINGTON WHITE SPINE.

Ready for Use in 40 to 60 Days.

Arlington White Spine-A selection from the White Spine, being more pointed at each end, the young fruits are usually crisp and tender, and are of very dark green color, so that the variety is considered by name to be the best for small

pkt. oz. ¼ lb. 1 lb. \$0.05 \$0.10 \$0.30 \$1.00

CUCUMBER-Continued

New Cumberland—A variety of the hardy White Spine type. The pickles being thickly set with fine spines. During the whole period of growth, from the time they first set until full grown, the form is	pkt.	oz.	⅓ lb.	1 lb.
exceptionally straight and symmetrical, making them as choice for a slicing variety as for pickles	\$ 05 05 05	\$ 10 10 10	\$ 30 25 25	\$1 00 80 80
ing its fruit in bunches of three and fours and sometimes producing 10 to 12 specimens to the plant	05°	10	25	80
green color. It is a very vigorous sort and resists blight longer than most long sorts	05 05	10 10	$\begin{smallmatrix}25\\20\end{smallmatrix}$	90 75
Chicago Pickling—Very popular in Chicago market. Color deep green, medium size, prominent spines	05	10	20	75



The Davis Perfect Cucumber

, and sure to the contract					
Early Russian—Very early, short, is a valuable variety for small pickle for which it is often much in demand Early Short Green—(Or Early Frame)—Good for pickling, productive Early Green Cluster—Fruit small and in clusters; very prolific Early White Spine—Early, and good for pickling or table use	es, 05 05 05 05	10 10 10 10	20 25 25 25	8	75 80 80 80
Evergreen—Very early and prolific; retains its fine deep green color in all stages of growth	05	10	25 30	1 0	80
Giant Pera—Very long and one of the best for table use Green Prolific Pickling—One of the best for pickling, dark green, very productive and of uniform small size	05 05	10 10	25		80
Japan Climbing—Can be grown on trellis Jersey Pickling—Medium length, skin thin, pure white	05 05	10	$\frac{25}{25}$	8	80 80
Improved White Spine—Well flavored and of medium sizeLong Green—Long and crisp, a popular and reliable variety for pickles	05 05	10 10	25 25	9	80 90
Long Green Turkey—Fruit very long and rather slim Nichol's Medium Green—Most symmetrical and a very fine table sort	05 05	10 10 10	30 25 30		90 90
Small Gherkin—Very small bur, used for pickles Serpent or Snake—Cucumbers grow curled up like snakes, 4 to 5 feet long; quality fair	05 05	10	30	1 (

ENDIVE

CULTURE—Sow in June, July and August, cover lightly, when up thin out to eight inches apart and water well afterward, if dry. When the leaves are six to eight inches long, blanch by gathering in the hand and tying together near the top with yarn or bast. This must be done when quite dry, or they will rot. At the approach of winter take up carefully, with a ball of earth to each plant, and place close together in frame or cellar for use. They must be kept dry and have plenty of air, or they will rot.

 Green Curled Winter—Standard sort for fall and winter crop
 pkt. oz.
 ¼ lb. 1 lb.

 Broad Leaved—A sweet variety, fall and winter
 05
 \$ 15
 \$ 40
 \$ 1 40



Improved New York Purple

EGG PLANT

CULTURE—Sow in hot beds, very early in spring, and transplant when two inches high into a second bed or into small pots. If that is not done, thin to four inches apart. Do not plant out until the weather becomes perfectly settled and warm. Cool nights or wet weather will check them.

	pkt.	oz.	¼ lb.	1 lb.
Early Long Purple-Of distinct shade	_			
and fine quality	\$ 05	\$ 20	\$ 50	\$1 75
Round Purple-Medium, pear-shaped,				
pale purple, good	05	25	75	2 25
Improved New York Purple-The best				
large oval, deep purple, grown				
more extensively than any other				
sort	05	35	1 00	3 50
Black Beauty-Fruit broad and thick,				
rich deep black, spineless, very				
early	05	35	1 00	3 50
Florida High Bush-Bush grows high				
and stiff, fruit about like N. Y.				
Purple, fine shipper, one of the				
very best egg plants	05	15	1 00	3 50
101) pope 055 branch minimum	•			



Useful Gourds

Nest-Egg—Resemble in color, form and size, the eggs of hens; do not crack, and are uninjured by cold or wet. They make the very best nest-eggs. Do not plant in very rich soil, or the fruits will grow too	oz.	, ,
large \$10	\$ 15	\$ 50
Sugar Trough—By sawing off the upper portion large dishes or buckets may be made, which are useful for many household purposes. The shell when dried		
is thick and hard, light but very durable 10	15	50
Dipper—When grown on the ground the stems will be curved; as a climbing vine the weight of the blos-		
som end will cause the stem to grow straight 10	15	50
Dishcloth or Luffa—A natural dishcloth, and a most admirable one, is furnished by the peculiar lining		
of this fruit, which is sponge-like and durable 10	15	50

Kale or Borecole

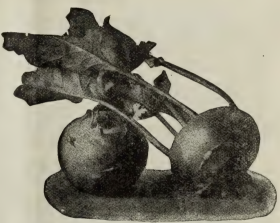
CULTURE—Cultivated and grown exactly like cabbage. Sow early in the spring in a hot bed and when from one to two inches high, transplant into a bed or border that has been highly manured and deeply dug. The plants should stand two feet apart, in rows three feet apart. The soil should be kept mellow and free from weeds. Cover with litter or leaves during the winter. Plants started grown this way should be fit to blanch the following spring. The seed may also be sown early, in the open border, and transplanted in rows (as directed above) as soon as out of the seed leaf; but they will need to be a year older than the hot bed plants before being fit to blanch.

pk	t. oz.	1/4 lb.	1 lb.
Ex. Curled Dwarf German Greens-Very dwarf and spreading; best strain \$	05 \$ 10	\$ 25	\$ 80
Curled Tall Green Scotch-A taller growth of the above: late variety	05 10	20	75
Siberian—A fine dwarf variety	05 10	20	75

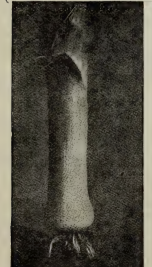
Kohlrabi

CULTURE—This is an excellent vegetable and should be grown in every garden. Sow in the spring, in rows eighteen inches apart, afterwards thinning the plants to eight or ten inches. If the weather is suitable, the thinnings may be planted, but it is considered difficult to transplant. Keep the weeds down and when the thickened stem above ground is two or three inches through, they are fit when the thickened stem above ground is two or three inches through, they are fit to eat, and should be used at once, being tough when old. They are cooked the same as turnips, and when well grown and used at the proper stage, are tender and palatable.

pkt. oz. 1/4 lb. lb.



Kohlrabi



Large Flag Leek

LEEK

Best Large Flag Winter-Hardy and pro-	okt.	oz.	¼ lb.	1 lb.
ductive \$\text{Musselburg-Large standard sort; remains}	05	\$ 20	\$ 50	\$1 50
long in good condition	05	20		1 50
Large Carentan—A superior variety with distinct and dark colored leaves; stout			=0.	
in habit and hardy	05	20	50	1 00

LETTUCE

Ready for Use in 40 to 60 Days.

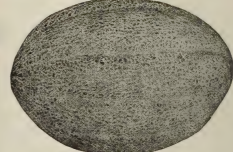
p p	kt.	oz.	1/4 lb.	1 lb.
California Cream Butter—Round, solid heads,				
medium green, good size, compact, rich buttery taste	0.5	9 10	\$ 25	\$ 80
Deacon-A large, solid cabbage-lettuce for	00	Ų. 10	φ 20	• 00
summer	05	10	25	80
Denver Market—An early variety for forc- ing on open ground; large solid head;				
leaves beautifully marked and blistered;				
very crisp	05	10	25	80
Early Curled Simpson—A leading early sort;				
very tender	05	10	25	80

LETTUCE—Continued

Black Seeded Simpson—A superior variety; large and of light c Early Prize Head—Bright green, tinged with brownish red, tend Big Boston—The best large heading early variety. Most popular for the Southern gardener who ships North. Also very vali first early in the North. Plants are large, vigorous; leaves light green, very tender. Our strain is unsurpassed. Many ers in the South will plant only Vaughan's Big Boston	ler, crisp 05 r variety uable as bright,	°Z. \$ 10 10	1/4 lb. \$ 25 25 25	1 1b. \$ 80 80
Early Curled Silesia—An ear growing, clustering variet may be sown very thick while the plants are ver at which time they are ex ly tender, sweet and wel ed; color light green	ty, which and cut y young, ceeding- l flavor-	10	25	80
Grand Rapids Forcing—Large heads, one of the best of forcing Iceberg—Fine compact head resist summer heat admin very popular; leaves cut light green; crisp, tender	for early	10	25 25	80
Improved Hanson—Very la solid, sweet, crisp and te	rge and	10	25	80
Big Boston—Head Lettuce Paris White Cos—Fine if so early, requires tying up t Tennisball White Seed—A well-known forcing variety Tennisball Black Seed—Forms close hard heads; good for forcing White Summer Cabbage—Close heads of good size; fine for sum	o blanch 05 05 05	10 10 10	25 25 25 25	80 80 80

MELON—MUSK

BURRELL'S GEM—New Salmon-Fleshed Musk
Melon—Grown in a comparatively cool location or at a considerable elevation, the Burrell
Gem comes close to perfection, having fruits
of good size, handsome appearance, and of
fine flavor, but when grown in light, warm
soils, the melons come with softer flesh and
are liable to split or crack open at the blossom end. The melons are six to seven inches
long by four and a half to five inches in diameter, rather sharply sloping at the ends. They
are quite well ribbed and covered with a fine
grayish netting. The skin is a rich dark
green, contrasting finely with the deep orangesalmon colored flesh, sweet and tender. The
flesh is thick and firm, ripening close to the
skin, leaving only a thin rind.



pkt. oz. ¼ lb. 1 lb.	The same of the sa			
pkt. oz. ¼ lb. 1 lb. Price of Burrell's Gem\$ 05 \$ 10 \$ 25 \$ 90 Burrell's Gem	1			
Bay View—Very prolific and of great size; oblong; green flesh, late\$ Baltimore Market—Oblong; orange flesh, fine quality	0.5	10 \$ 10 10	25 25 25	\$ 50 90 90
orange flesh; quality first rate, very sweet. ROCKY FORD—This is the most popular of the basket melons; oval, light ribbed, densely covered with coarse green netting, flesh thick, green and sweet, highly flavored		10	25	90
Tip Top—Melons are round in form, well-ribbed; light green skin; flesh is thick, bright salmon in color, of luscious melting character; firm for	05	10	25	90
shipping purposes Extra Early Hackensack—Ripens ten days earlier than the Hackensack Green Nutmeg—Named from its shape, green flesh, good for main crop	05 05 05	10 10 10	$\frac{35}{25}$	1 00 90 90
Green Montreal— Large, round, netted, flesh thick and light				



Extra Early Hackensack

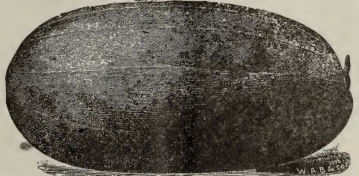
green; late	05	10	25	90
Golden Netted Gem —Very early; is small and of fine				
flavor; green flesh	05	10	25	90
Jenny Lind—Small, but very early and of good qual- ity; green flesh	05	10	25	90
Long Yellow Can- teloup — Yellow flesh, well adapt- ed for the North; late	05 .	10	25	90
Late Hackensack— Large, round, and of good quality; a popular vari-	۸۴	10	25	0.0
ety	05	10	25	90
grained	05	10	25 1	08

MELON-MUSK-	Continued			
Mango Melon or "Vine Orange"—(Also called "Vegetable	Peach") — Size,	oz. ½		
preserving or pickling, it can be fried like Egg Plant v Netted Beauty—Extra early, densely netted; flesh pale gree Osage — Cocoanut	when partly ripe \$ 05 en	\$ 10 \$ 15	25 \$ 25	90 90
good quality, i	een, netted skin; intermediate 05 im sized, oval	10	25	90
green, very the exceedingly hermediate Paul Rose or Teto in quality, und	ng to stem; flesh nick; delicate and igh flavored; in- fsy—Unsurpassed excelled for ship- irm, rich orange	10	25	90
	with dense net- d	10	25	90
tinct, nearly renetted, sweet Shumway's Gian cream yellow	ound, dark green, and luscious 05 at — Very large, y, very distinct,	16	25	90
luscious	d flesh, sweet and	10	25	90
The Surprise—Ea	flesh rich salmon 05	10	25	90
			25 25 25	90 90 90
Mustard				
CULTURE—Sow thickly during early spring in shallor	w drills, and press t	he ear	th v	vell

CULTUILE SOW thickly during early spring in sharrow dring, and pross	CIIC	Car cii	44 C11
down. For fall salad, sow in September or in frames or boxes during the win	nter		
down. For fair saidd, sow in September of in frames of somes during the win	1001.		
pkt.	OZ.	¼ lb.	1 lb.
Black—These seeds form the mustard of commerce\$ 05 \$	10	\$ 15	\$ 35
White London-Leaves used for salad while young; grows very rapidly05	10	1.5	35
Giant Southern Curled-Very large leaves 05	10	15	35
Chinese Curled—Fine leaf, excellent for salad	10	15	3.5
Uninese Curied Fine lear, excellent for sarad	TO	TA	9.0

MELON-WATER Ready for Use in 60 to 90 Days.

OZ. \$ 10 10 10 10 1/4 lb. \$ 20 20 20 20 20 1 lb. \$ 50 50 50 50



Halbert Honey

Cuban Queen-Solid and heavy, skin marked regularly: excellent quality				
early	0.5	10	20	50
Dark leing—Solid , with dark thin green skin; of superior quality; white				
seed, early	05	10	20	50
A new meion of excellent quality; very large and solid, flesh red:				
intermediate	05	10	20	50
Duke Jones—Early, large round, fine flavor, fine shipper	05	10	20	50
Florida Favorite—A superior strain; improvement on Rattlesnake; inter-				
mediate	05	10	20	50
Fordhook Early. An extra early, of extra fine flavor, and large size,				
color a uniform green; average weight from 30 to 40 pounds	05	. 10	20	50
Georgia Rattlesnake—Oblong, dark and striped; bright red flesh; late	05	10	20	50
Gray Monarch or Long Light Icing—Largest melon grown; crimson flesh;		4.0		
fine; late	05	10	20	50
Halbert Honey—Brought out by Burpee a couple of years ago as the				
sweetest of all melons, and I am inclined to believe that he is right about it. They are much like Kleckley, but longer in shape; dark				
green, very sweet and very tender. Break easily in handling. Large				
size and fine for home use or nearby market	0.5	10	25	60
bill and line for nome use of hearby market	บอ	TO	40	00

MELON-WATER-Continued

WIELOTT WILL COMMIN	ieu			
Iceberg (Blue Gem)-Large, thick oval form, rich dark green, fine ship-	kt.	oz.	¼ lb.	1 lb.
per s	05	\$ 10	\$ 20	\$ 50
Hungarian Honey-A very early sort from Hungary; fine for northern				
latitudes; perfectly round, flesh brilliant red, seeds very small	05 05	10	$\frac{20}{20}$	50 50
Kleckley's Sweet or Monte Christo-Oblong, rich dark green, flesh	0.0	10	20	30
bright scarlet; very sweet	05	10	25	60
Jones' Jumbo-Very large, fine				
green color, meat deep red,				
fine shipper	05	10	20	50
Kolb Gem — Large, bright red flesh, of fine quality and a				
good shipper, intermediate	05	10	20	- 50
Light Ising—Round, pink flesh,	00	10	20	•
of fine quality	05	10	20	50
Mountain Sweet—Large oval va-				
riety, green rind, flesh scarlet,				
sweet and delicious; fine for	0.5	4.0		~ ^
home garden	05	10	20	50
Rattlesnake, but is very much				
superior, fine shipper	05	10	20	50
Mammoth Ironelad—Long, very				
late, red flesh, good shipper	. 05	10	20	50
Peerless or Ice Cream — Very				
early; red flesh, good home melon	05	10	20	50
Phinney's Early—Early and of	00	10	20	
fine quality; red flesh, fine				
for the North	05	10	20	50
Cuban Queen Sweet Mountain—An old and re-	0.5	10	20	F 0
Seminole—Very large; quality first rate; intermediate	05	10	20	50 50
Stoke's Extra Early—A distinct melon, earliest of all, nearly round, dark	,00	10	20	00
green skinned, delicious sugar flavor, seed small, one of the best for				
the North	05	10	20	50
the North Sweetheart—One of the best early shipping melons; fruit large, oval,	0.5	10	0.0	F 0

MARTYNIA

FOR PICKLES

CULTURE—Sow in May in the open ground, three feet apart in each direction, where the plants are to remain; or the seed may be sown in a hot bed and seedling afterward transplanted. Both varieties are productive and fine for pickles. Pick when small and tender, and preserve the same as cucumbers. as cucumbers. Proboscides—

pkt. oz. 1/4 lb. 1 lb. \$ 05 \$ 25 \$ 75 \$ 2 50

Nasturtiums

CULTURE—Sow as soon as all danger of frost is past, in drills about an inch deep. The tall kinds require fences or poles on which to climb. The seeds are used for flavoring pickles or as a substitute for

Tall Mixed-



Nasturtium Dwarf

Okra or Gumbo



Okra or Gumbo



Southport White Globe

ONION

Ripens in 65 to 120 Days. AUSTRALIAN BROWN—The Great Set Onion—A grand new onion from Australia. This is a truly remarkable variety, remark-able in three ways: 1st, they ripen ex-tremely early; 2nd, they keep almost in-definitely, much longer than will any other onion; 3rd, they never make any thick

A CONTRACTOR OF THE PROPERTY O	onion; sru, they never	make	any	thick
	necks or scullions.		1/ 13-	1 11
	pkt.	oz.		1 lb.
THE THE PARTY OF T	\$ 05	\$ 20		\$1 50
	pkt.	oz.	1/4 lb.	1 lb.
CONTRACTOR OF THE PROPERTY OF	Large Red Wethers-			
	field—Half early, and			
	a good keeper; stand-			
	ard sort\$ 05	\$ 20	\$ 50	\$1 75
	Globe Wethersfield —			
	Cross between Red			
	Wethersfield and			
	Large Red Globe,			
	beautiful onion, fine			
	keeper, fine for the			
	market gardener 05	20	50	1 75
	Large Red Globe			
	Southport strain, one			
	of the best reds,	0.0		1 55
	good keeper 05	20	50	1 75
	White Barletta—Small			
	white sort; earliest			
	of all, fine for pick-	20	50	1 50
	New Queen—Very early	20	30	1 50
Southport White Globe	small white sort, the			
Southport white Globe	best for pickling 05	20	50	1 50
Large White Portugal-Standard sort flat		20	60	2 00
Large White Portugal—Standard sort, flat		20	60	2 25
Giant White Tripoli-Very large white		20	75	2 25
Early Red Flat-Color of Wethersfield, early		20	50	1 75
Yellow Danvers (Flat)-A standard sort, rather	oval, early, good keeper 05	20	40	1 50
Yellow Globe Danvers-Of more globular shape;	keeps well	20	40	1 50
Large Yellow Globe-Southport strain, large, fir	rm, mild, good keeper 05	20	50	1 75
Yellow Strasburg-Fine keeper, the great set	onion 05	20	40	1 50
Maul's Prizetaker—Very large, beautiful onion.	white flesh skin straw			
color; sweet, mild, tender; keeps medium	05	20	50	1 75
Early Red Globe Fine onion, mild and tender;	not good keeper 05	20	50	2 00
Australian Yellow Globe—Most	-			
handsome globe onion with	a m			

handsome globe onion with
a brownish-yellow skin and
crisp fine-grained white
flesh. They average from
2 to 21/2 inches in diameter
and ripen a little earlier
than the Red Globe
Mammoth Silver King - Very
large, white skin and flesh.
mild flavor, flat shape; fre-
quently weigh three lbs
New Crystal White (Teneriffe
Seed)-Large pure white,
finest slicing onion for the
home garden. True seed
is very scarce
White Bermuda (Tenneriffe
Seed)—The Bermudas are
the earliest onions in the
market, and are grown
avtancivaly in the South

iiiu	and ten	uer;	not	g00	a keeper		09	20	90	2 00
				5	RE	of STELD	W.	a.		
05	20 .	50		75	MEIHEL					
05	25	50	1	75						
05	25	70	2	50					المراجعية ال	
05	25	60	2	25	-	-73				
0.5	25	60	2	25		13	, .	· fala		

Onion Sets, Top, Etc. PRICES ON APPLICATION

Yellow Onion Sets, Bottom
Red Onion Sets, Bottom
White Onion Sets, Bottom ... Yellow Potato Oniona White Potato Oniona .. Top or Button Oniona

PEAS

Ready for the Table in 50 to 70 Days.

CULTURE—A week may be gained in earliness by sowing a quantity in moist sand, placed in a box in the cellar, planting outside when well sprouted. Light dry soil, not over rich, suits the pea. Sow as early as the ground can be worked, and again every ten days, for succession, up to the first of June, after which there is danger from mildew. Sow in single or double rows, from four to six feet apart, according to the different heights, about an inch apart in rows (except such sorts as we note to sow thin) and four inches deep. Hoe often and keep the ground clean and fine. The tall sorts can be made to bear more freely by pinching-in. The dwart varieties may be grown in beds like Bush Beans, with rows about the same distance apart. Includes which are sometimes found in peas are caused by the Pea Weevil, (Bruchus pist.) Inis insect is a native of this country, but, as usual with such pests, has spread rapidly and is now found nearly all over the world. The beetles lay their eggs on the young pods

PEAS—Continued

and the larvae, as soon as hatched, make their way through the pods into the nearest peas. They do not, as is sometimes supposed, destroy the germ, for peas will grow if they are infested, but the plant is likely to be more feeble, and for this reason will not produce as large a crop as if free from the weevil.

Peas marked thus (*) are wrinkled.

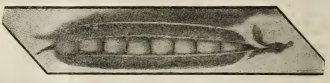
*GRADUS—A new English variety of the wrinkled peas; it is very hardy, so much so that, unlike most of its type, it can be planted extremely early; the vine grows about 2½ feet high, is vigorous and very productive; the pods are large and well-filled with good sized peas, seven to nine usually in a pod. The Gradus is the earliest wrinkled pea in cultivation and one of the most delicious in quality.



Nott's Excelsior-The Best Early Wrinkled Pea Sold.

*NOTT'S EXCELSIOR—The Finest Dwarf Wrinkled Extra Early Variety—It is the best of recent introductions; vines are larger and more vigorous than the American Wonder, while the pods are fully one-third larger, containing six to eight fine large peas, packed so closely together in the pods that the peas are always more square than round. The pods are always well filled with peas, which in sweetness and quality have no equal, being superior to any other wrinkled sort.

*THOS. LAXTON—The only rival to the famous Gradus—as a long-podded extreme-early wrinkled pea—and in some respects even better. The growth is identical, but the pods are a deeper, richer green and square at the end. In the judgment of experts, Thos. Laxton is even sweeter and finer in flavor, while as the large peas are of a deeper green they present a more attractive appearance on the table.



Alaska

SURPRISE or ECLIPSE—One of the best of the new wrinkled peas. The vine grows 20 to 24 inches high, requiring no sticks. One of the most profitable sorts for the gardener to grow. Same price as Gems.

EXTRA EARLY PEAS						
Height in ft,	pkt.	pt.	αt.	pk.	bu.	
*Nott's Excelsior 34	\$ 05	\$ 20	. qt. \$ 35	\$2.50	\$ 8.50	
*Gradus	05	25	40	2.50	10.00	
*Thos. Laxton	05	25	40	2.50	10.00	
Rural New Yorker—Very early; prolific and uniform in ripening 21/2	05 05	20	30	2.00	7.00	
First and Best—Early, resembling Early New Yorker	05	$\frac{20}{20}$.	$\frac{30}{30}$	2.00	7.00	
*Alpha—An extra early wrinkled pea; sow thick	05	$\frac{20}{20}$	30 30	$\frac{2.00}{2.00}$	7.00	
*American Wonder—Nearly as early as Alaska, a good yielder,	0.5	20	, 50	2.00	7.00	
extra quality	0.5	25	35	2.50	8.50	
*Little Gem-McLean's very desirable early pea, great producer,	. 00	. =0	00	2.00	0.00	
good quality 11/4	05	20	30	2.25	8.00	
*Premium Gem-Earlier than Little Gem, better quality	05	20	30	2.25	8.00	
Extra Early Tom Thumb—Well known old variety	05	20	3.0	2.25	8.00	
EARLY AND MEDIUM PEA	C					
	.o					
*McLain Advancer—A fine standard sort of excellent quality 21/2	. 05	20	30	2.00	7.00	
*Horseford Market Garden-On the style of Advancer; very pro-		0.0				
lific 21/2	05	20	30	2.00	7.00	
*Everbearing—Long pods and large peas; sow thin	05 05	$\frac{20}{20}$	30 30	$\frac{2.00}{2.00}$	7.00	
*Abundance Bliss—Medium early; vine fine	05	20	30	$\frac{2.00}{2.00}$	7.00	
Pride of the Market—Pods large 3	05	20	30	2.00	7.00	
Dwarf Telephone or Daisy—A medium late pea that needs no	00	20	00	2.00	1.00	
brushing. It is of dwarf, stock habit, healthy, vigorous						
growth, and productive, bearing large, handsome pods and						١.
peas of highest quality	05	25	35	2.50	10.00	1
LATE PEAS						
*Champion of England—A well-known standardpea; sow thick 5	0.5	20	3.0	2:00	7.00	
*Heroice-Large, full pods, enormously productive	05	20 20	$\frac{25}{25}$	$\frac{2.00}{2.00}$	7.00	
*Yorkshire Hero—A spreading variety, very productive; sow thin 21/2	05	25	30	$\frac{2.00}{2.00}$	$\frac{7.00}{7.00}$	
Melting Sugar-One of the best edible pod sorts4	05 05	25	30	2.00	7.00	
Mammoth Sugar—Gray seed, immense edible pods	05	25	30	$\frac{2.00}{2.00}$	7.00	
Tall Sugar—White seed, edible pod 5 *Dwarf Wrinkled Sugar—Large, well filled pods, very productive 1½	05	25	35	1.75	6.00	
*Stratagem—The finest second early, vigorous and productive;	00		•	2110		
eight to ten large peas in pod, unsurpassed in quality 2 to 3	. 05	20	.30	2.00	. 7.00	
Marrowfat, Black-Eyed-The best Marrowfat	05	15	25	80	4.00	
Marrowfat, White-An old standard sort, quality inferior, great				0.0	4.00	
yielder 4 to 5	05	15	25	80	4.00	
90						



PEPPER

CULTURE—Sow in hot beds in March, and when the soil has become warm, set in rows two feet apart and eighteen inches in the rows, hoe frequently and keep down all weeds. The plants may also be forwarded in pots.

Sweet Golden Queen-Very handsome and distinct, and of mild flavor\$	pkt. 05	oz. \$ 20	1/4 lb. \$ 60		1b. 75
Ruby King—Beautiful bright red, large fruit, mild, one of the best; fine for pickles	05	20	60	1	75
Large Squash—Productive, much used for pickling	05	20	60		75
Long Red Cayenne - Bright red, very productive	05	20	60	1	75
Large Bell or Bull Nose-Large and mild, excellent for pickling	05	20	60	1	75
Procopp Giant-Very large size and brightly colored, fine flavor	05	20	60	.1	75
Red Cherry—Cherry shaped; for pickles, for which they are largely used	05	20	60	1	75
Red Cluster-A new type of Chili, with upright bright red fruits	05	20	60	- 2	00
Sweet Mountain—Large, regular and of mild flavor, one of the best for pickling	05	20	60	2	00
Celestial—A Chinese Pepper; at first fruit is yellow, and when fully matured becomes a deep scarlet	05	20	60	2	00
Chinese Giant—(See Cut)—A very large, fine, mild red pepper, Not only	00	20		_	
is it immensely productive for so large a pepper, but its enormous size and magnificent appearance make it sell most readily. The plants are vigorous in growth, well branched and thickly set with enormous fruits. Fruits blocky, 4 to 5 inches broad, color brilliant					
scarlet	05	25	75	3	00



Parsnip

Parsnip

Hollow Crown—A market gardener's strain\$ 05 \$ 10 \$	20 \$	50
Long Smooth White—Long white, smooth, no side roots: tender and excellently flavored 05 10	-20	50
Student—A half long variety of delicious flavor 05 10	20	50

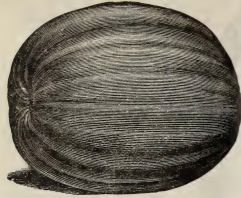
Parsley

CULTURE—Soak the seeds a few hours in luke warm water, and sow early in the spring until the middle of July, in drills one foot apart. Thin out the plants to four inches. To preserve in winter transplant to a light cellar or cold frame.

p	K. L.	oz.	½ ID.	10.
Double Curled—Superior\$	05	\$ 10	\$ 20	\$ 50
Champion Moss Curled-Very pretty and one of				
the very best	05	10	20	50
Fern-Leaved-Fine curled	05	10	20	50
Hamburg or Rooted-Edible roots, much like	0.5	10	0.0	50
parsnips	05	10	20	50

PUMPKIN

CULTURE—May be planted middle of spring, among corn or in the field or garden, in hills 8 or 10 feet apart each way, 4 seeds in a hill. In other respects are cultivated in the same manner as melons and cucumbers. Avoid planting near other vines.



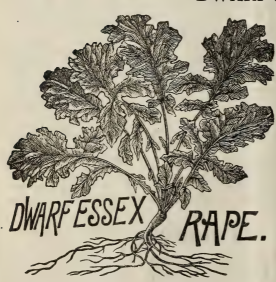


Connecticut Field

Large Cheese

n	kt.	OZ.	1/4 lb.	1 lb.
Large Cheese-Flat; one of the best varieties for family use; good keeper \$				\$ 40
Sweet or Sugar-Fine grained, sweet and prolific; small yellow, best for				
pies	05	10	15	40
Quaker Pie-Fine for pies, very prolific and a good keeper	05	10	20	60
Striped Cushaw-Medium size, crookneck, very productive	05	10	20	60
Golden Cushaw—Fine golden color	0.5	10	20	60
White Cushaw—Fine white color	05	10	20	60
Red Etampes-Medium size, flat, fine for cooking	05	10	20	60
Mammoth Potiron—Grows to an enormous size, 150 to 275 pounds; fine				
for exhibition	05	10	20	60
Mammoth Tours—A very large French variety	05	10	_ 20	60
Tennessee Sweet Potato—Bell shaped; thick, white flesh, fine for pies	05	10	20	60
Connecticut Field-Grown for stock; very productive	05	10	10	25

RAPE **DWARF ESSEX**



A most profitable forage plant. We can think of no simple change which would do more to increase the profitableness of American farming than a more general use of Dwarf Essex Rape. It is an inexpensive crop, costing but little for seed or for cultivation, is very hardy, can be made to take the place of some crop that has failed, and will yield an enormous crop of forage, or it can be sown after harvest as a cover crop, and, when fed off by stock, particularly sheep, will rapidly restore the fertility of exhausted soils. It is important that the true biennial Dwarf Essex Rape should be used, and not the annual sort, which is not only much less valuable as a crop, but which when once introduced, becomes a pernicious weed very

waluable as a crop, but which when once introduced, becomes a pernicious weed very difficult to eradicate.

MANY FARMERS are sowing Dwarf Essex Rape with their wheat or other spring sowing crops, putting it right in the drills with the grains sown. The Rape plants do not develop sufficiently to interfere with the growing grain, but after harvest comes on rapidly. It does well to sow after the corn has been laid by and when the corn has been laid by and when the corn has been hald by and when the corn has been laid by and when the corn has been husked it furnishes the very best pasture, in connection with the stalks.

One pound, 15 cents; five pounds, 50 cents; twelve pounds, \$1. 25 lbs. and over, 8 cents per pound. For larger lots, write for special prices.

Rhubarb

Linnaeus—The earliest Victoria—Very fine in quality, but small	\$ 05 05 05	\$ 15 15 15	\$ 40 40 40	\$1 28 1 28 1 28	
Pacts Per dozen 60 cents: per 100, \$4.00.					

RADISH

Ready for Use from 18 to 25 Days.

CRIMSON GIANT—This we consider the greatest new radish in the last ten years. It is of German origin. It is an early radish, looking much like the old Early Scarlet Globe, but more perfect in shape and color. It comes as early as any radish, but the amazing thing about it is that it keeps on growing and remains tender, solid and sweet, till it gets as large as a teacup or larger. Just imagine the nicest Scarlet Globe Radish you ever saw, deep red outside and pure white inside, fine flavor, and as large as a teacup and you will have a good idea of it.



large as a teacup and you	Allinillihillih	Millianis		
will have a good idea of it.				
Zurzy Schrice		-		~ ~
Crimson Giant	pkt.	oz. \$ 10	1/4 lb.	1 lb. \$ 50
Turnip Early Scarlet—Very early, crisp; good forcing		10	20	\$ 50 50
Turnip Early Deep Scarlet—Very early; used for forcing	05	. 10	20	50
Turnip Early Scarlet White Tipped-Very early, for frames or outdoors.				
This is one of the best for market gardeners	05	10	20	50
French Breakfast-Earliest, most handsome, tender and crisp. Deep,				
glossy crimson with white tips	05	10	20	50
*Rosy Gem—One of the very best for market gardeners; very early, tender, beautiful scarlet, shading off into a white tip	05	10	0.0	F.0
*Turnip Early Ne Plus Ultra—Extra early scarlet forcing, short leaved	05	10	20 20	50 50
*Turnip Early Deep Blood Red—Extra early forc-		10	20	30
ing sort	05	10	. 20	50
*Turnip Early White or Box—Suitable for forcing,				
fresh, pure white and sweet		10	20	50
Turnip Yellow Summer—Dull yellow, fine flesh		10	20	50
Turnip Golden Summer—Smooth and bright skin		10	20	50
Turnip Gray Summer—Good solid summer sort		10	20	50
*Olive-Shaped French Breakfast-Pink and white,	0.5	4.		~ ^
early; standard sort	05	10 10	20	50 50
*Long Scarlet Short Top—Very long and crisp, for		10	20	90
frames and open ground	. 05	10	20	50
*Long Brightest Scarlet-White tipped, very	00	10	20	
bright and beautiful		10	20	50
*Long Scarlet Chartier White Tipped-Shades				
from crimson to white; tender		10	20	50
*Long Wood Early Frame—Long, red, crisp, and				
good for forcing		10	20	50
French Breakfast Long White Vienna or Lady Finger-Crisp and		4.0		
tender in summer; one of the best *The Icicle—A new introduction of the Long White; beautiful ivory white		10	20	50
color; fine slender form, quality excellent; very early; fine for				
market		10	20	50
*White Starsburg Summer-Very large; the German's favorite; quality				
fine		10	20	50
White Stuttgart Summer-Very early and very large		10	20	50
*Winter Rose China-Very handsome and distinct, and keeps well		10 10	20 20	50 50
Winter Round Black Spanish—Fine for winter		10	20	50 50
Winter California White Mammoth—A very large white winter variety		10	20	50
		1		
Calaifer an Warshall O	4 -			
Salsify, or Vegetable Oyst	rer	•		
	pkt.	oz.	¼ 1b.	1 lb.
Long White French		\$ 10	\$ 30	\$1 00
Mammoth Sandwich Island-Large and superior	05	15	40	1 50

20.00 0112 04000000000000000000000000000000	~ ~			-	-
SPINACH					
of it vital					
Viroflay Thick Leaved—Has very large and thick leaves	\$ 05 05	\$ 10 05	\$ 15 10	\$	25 25
Long-Standing Round Thick Leaved—Dark green, very long standing before running to seed Prickly—Vigorous and hardy Prickly—Vigorous and hardy	05.	05	10 10		25
New Zealand-Entirely different from the tree Spinach in type and in		U Đ	10	-	25
that it thrives during hot weather and in any soil, rich or poor. The tender shoots are of good quality and may be cut throughout the summer. Plant three or four seeds in hills two feet apart each way. This Spinach can be used in August or September or up till frost.					
By using only the leaves it will sprout out again	05	10	30	1	00

Squash

Log	kt.	oz.	1/4 1b.	1b.
Early Golden Bush Scallop-Fine for summer use, not as early as the White \$	05	\$ 10	\$ 20 3	5 60
Early White Scallop Bush-A good early shipping variety, best scallop	05	10	20	60
Golden Summer Crookneck-One of the very best summer squashes	05	10	20	30
Egg Plant Bush Squash-A white fleshed bush variety, oval in shape; suit-				
able for frying like Egg Plant	05	10	20	60
Early Orange Marrow-An improved Boston Marrow; quite distinct, very				
early and of most delicious flavor; suitable for fall or winter	05	10	20	60





				-
Boston Marrow—Oval, bright orange, flesh yellow and fine	05 05	10 10	20 20	60 80
Warty Hubbard-More warty, harder shell, better keeper, true stock	0.5	10	20	80
Red or Golden Hubbard—Fine reddish or golden color, large size, fine quality		10	20	80
Red or Golden Hubbard - Fine reddish or golden color, large size, line quality	05	10	20	80
The Faxton-Medium size, very early, productive; orange flesh of fine qual-				
ity	0.5	10	20	75
Turban—Orange yellow flesh of good flavor	0.5	10	20	60
Bay State—With hard, blue shell; for fall and winter			20	
Bay State - With hard, blue shell, for fall and Willer	05	10		60
Pike's Peak or Sibley-Thick, bright orange flesh, fine winter sort	05	10	20	75
Essex Hybrid—A good fall and winter sort	0.5	10	20	75
Marblehead-Resembling the Hubbard, but has gray skin	0.5	10	20	75
Perfect Gem-Round, white, fine quality, productive, good for fall or winter	0.5	10	20	75
Fordhook—One of the best winter squashes; fine quality, bright yellow	05	10	20	75
Pine Apple—Peculiar shape, white skin and flesh; fine late sort	05	10	20	75
Canada Crookneck-Small, well-known winter sort, green skin	05	10	20	75
Mammoth Chili-Grows to an enormous size; rich, orange yellow	0.5	10	20	75
mainings of the court of the co	0.0	10	20	

Tomato

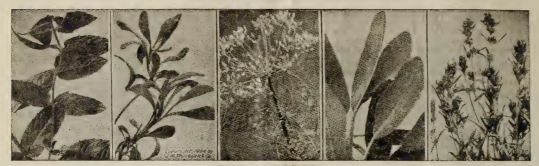


TOMATO—Continued

I UNIA I U—Continued				
Ignotum—Very prolific, earliest of the large, deep red, smooth varieties Perfection (Livingston)—Early, regular and productive, red, heavy cropper Favorite (Livingston)—Large, smooth, productive and good shipper Beauty (Livingston)—Large, smooth, pinkish-red, thick flesh, regular form Stone (Livingston)—Very large, perfectly smooth, fine bright scariet; best		\$ 20 20 20 20 20	\$ 60 \$ 50 50	1 lb. 2 00 1 75 1 75 1 75
main crop Acme—Medium, red, smooth and good; one of the best earlies Early Advance—Bright red, medium sized, smooth, solid, very early Royal Red—A first class main crop variety; skin and flesh intense red. Trophy, Large—Very solid, standard late sort, grown extensively for canning Conqueror—Very early, fruit of medium size. Yellow Plum—Round and regular, bright yellow; used for pickles. Peach—Resembles a peach, for preserves, pickles and exhibition; quality	05 05 05 05 05 05 05	20 20 20 20 20 20 20 20	60 60	1 75 1 75 2 00 2 25 1 75 2 25 2 25
excellent Yellow Peach—Very handsome in form, and of a beautiful clear yellow color, is useful to contrast with other sorts	05 05 05 05 05	20 25 25 25 25 25	75 75 75 75	2 25 2 50 2 50 2 50 2 50 2 50
Ground Cherry (Husk Tomato)—Small and ornamental fruit used for preserves Golden Queen—Large size, handsome, very smooth, good quality Golden Trophy—Similar to the Red Trophy Tree Tomato	05 05 05 05 05	25 25 20 20 30	60 60 60 80	3 00 2 25 2 25 2 25 2 50
TURNIP				
White Egg—Oval, handsome and sweet Early Dutch—Rather flat; good white early sort	t. 0 05 \$ 05 05 05 05 05	10 10 10 10 10 10	\$ 1b. \$ 20 20 20 20 20 20 20 20	1 lb. \$ 60 60 45 45 45
	05	10	20	45
PURIL SELECTION OF THE PROPERTY OF THE PROPERT	AP .	EAR		
Pomeranian White Globe—Large, good for both table and stock	05	10	20	45
ing better White Norfolk—Globular, late, solid, very large, fine for stock White Strap Leaf Flat—A good early white flat sort White Globe—Good either for table or stock; one of the best Yellow Globe—Good and sweet; keeps fairly well Yellow Stone—Fine hard winter sort Golden Ball or Orange Jelly—Very handsome; keeps fairly well Snowball or Six Weeks—A very rapid growing, small variety that will mature in forty days from sowing of seed. Flesh sweet and tender	05 05 05 05 05 05	10 10 10 10 10 10	20 20 20 25 20 20 20	45 45 45 40 40 40
aweet German — White, hard, firm, sweet, must be sown early, partakes	05	10	20	40
of the nature of Ruta Baga Yellow Aberdeen—Hardy, productive and a good keeper	05 05	10	20 20	40 40
Rutabaga, or Swedish Turi	niț			
nk	ct.		¼ lb.	1 lb.
Monarch—Distinct in form; a grand, good variety; very large yielder; grown mostly above the ground; flesh rich yellow	05	\$ 10	\$ 20	\$ 45
Improved American Purple Top—Very hardy variety; flesh yellow, sweet and well flavored; deep purple; has but little neck Carter's Imperial Hardy—A purple topped variety, growing to a large	05	. 15	20	45
white flesh, fine flavor, good keeper	05 05	15 10	20	45 45
95		20	#10	

Aromatic, Medicinal and Pot Herbs

Most of the varieties thrive best on rich sandy soil, which should be carefully prepared and well cultivated, as the young plants are for the most part delicate and easily choked out by weeds. Sow as early as the ground can be made ready, in drills sixteen to eighteen inches apart, taking pains that the soil is fine and pressed firmly over the seed, or they may be planted as a second crop, the seeds sown in beds in April and the plants set out in June. Most of them should be cut when in bloom, wilted in the sun and thoroughly dried in the shade.



Peppermint

Lavender

Fennel

Sage

Summer Savory

Anise—A well known annual herb whose seeds, which have an agreeable aromatic odor and taste, are used for dyspepsia and colic and as a corrective of griping and unpleasant medicines. Sow early and thin to three inches apart in the row. Oz., 10c; ¼ lb., 30c; lb., \$1.00.

Balm—A perennial herb, easily propagated by division of the root or from seed. The leaves have a fragrant odor, similar to lemons, and are used for making balm tea for use in fevers and a pleasant beverage called balm wine. Plant early and thin to ten inches apart. Oz., 25c; ¼ lb., 75c; lb., \$2.50.

Basil, Sweet—A hardy annual from the East Indies. The seeds and stems have the flavor of cloves and are used for flavoring soups and sauces. Oz., 15c; ½ lb., 40c; lb., \$1.50.

Caraway—Cultivated for its seed, which is used in confectionery, cakes, etc. The leaves are sometimes used in soups. If sown early in August, the plants will give a fair crop of seed the next season, but when sown in the spring will not seed until the next year. Plant in drills two or three feet apart and thin to six inches apart in the row. Oz., 10c; ¼ lb., 25c; lb., 75c.

Caraway for Flavoring—Oz., 10c; 2 ozs., 15c; ¼ lb., 20c; lb., 50c.

Caraway for Flavoring—Oz., 10c; 2 ozs., 15c; ¼ lb., 20c; lb., 50c.

Caraway for Flavoring—Oz., 10c; 2 ozs., 15c; ½ lb., 20c; lb., 50c.

Caraway for Flavoring—Oz., 10c; 2 ozs., 15c; ½ lb., 20c; lb., 50c.

Caraway for Flavoring—Oz., 10c; 2 ozs., 15c; ½ lb., 20c; lb., 50c.

Corlander—A hardy annual, cultivated for its seed, which has an agreeable taste, and is used in confectionery and to disguise the taste of medicine. Sow early in the spring and gather on a dry day, bruising the stems and leaves as little as possible. Oz., 10c; ½ lb., 25c; lb., 75c.

Dill—An annual, cultivated for its seed, which has an aromatic odor and a warm, pungent taste. It is good for flatulence and colic in Infants and is sometimes added to pickled cucumbers to heighten the flavor. Sow early in spring and keep clear of weeds. Oz., 10c; ½ lb., 20c; lb., 60c.

Marjoram,



Rosemary—A hardy perennial, with fragrant odor, and a warm, bitter, aromatic taste. May easily be raised from seed, but does not reach a size fit for use until the second season. The dry leaves deteriorate rapidly with age. Oz., 40c; ¼ lb., \$1.25; lb., \$4.00.

Rue—A hardy perennial with a peculiar smell. The leaves are bitter and so acrid as to blister the skin. It is a stimulant and anti-spasmodic, but must be used with great caution, as its use sometimes results in serious injury. It must not be suffered to run to seed, and does best on poor soil. Oz., 15c; ¼ lb., 40c; lb., \$1.50.

Sage—A hardy perennial, possessing some medicinal properties, but cultivated principally for use as a condiment, it being used more extensively than any other herb for flavoring and dressing. Sow early in spring (four to five pounds per acre in drills) on very rich ground; cultivate often and thin the plants to sixteen inches apart. Oz., 15c; ¼ lb., 40c; lb., \$1.25.

Summer Savory—A hardy annual, the dried stems, leaves and flowers of which are extensively used for flavoring, particularly in dressings and soups. Cultivate the same as Sweet Marjoram. Oz., 10c; ¼ lb., 30c; lb., \$1.00.

Thime—This herb is perennial and is both a medicinal and culinary plant. The young leaves and tops are used for soups, dressing and sauce; a tea is made from the leaves, which is a great remedy in nervous headache. Sow as early as the ground will permit. Oz., 20c; ¼ lb., 60c; lb., \$2.00.

SWEET PEAS

OUR SWEET PEAS ARE UNSURPASSED FOR PURITY OF STRAIN. NOTHING BETTER IN THE U. S. THEY HAVE GIVEN WONDERFUL SATISFACTION THE PAST YEAR. IF YOU BUY OURS YOU BUY THE BEST.

The following varieties are selected with a view to please the most critical, and we think the Cream of the List of Sweet Peas:

LIGHT SHADES OF PINK

Duchess of York—Standard and wings large and of fine form. White overlaid with a lacing of exceedingly delicate pale pink.

Eliza Eckford—Large flower of rosy pink over white, giving an exceedingly delicate and beautiful effect.

Katherine Tracy—The color is soft but brilliant pink, of the same shade in wings.

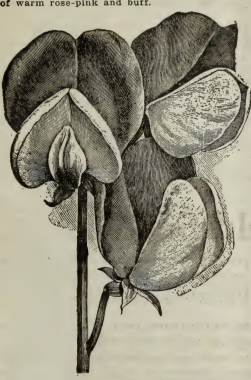
Lovely—A delicate shell pink tinged with yellow, producing a very warm, soft color of exceeding beauty.

Prima Donna—The stems bear three or four very large, perfect flowers, of brilliant, yet soft shade of pink

Prima Donna-The stems bear three or four very large, perfect flowers, of brilliant, yet soft shade of pink.

Ramona—Large, finely formed flower; standard and wings white, but nearly covered with a very warm pink in small dots and shades.

Venus—Standard large, of fine form and substance; a brilliant but delicate and soft shade of warm rose-pink and buff.



Sweet Peas

DARKER SHADES OF PINK

Apple Blossom—Standard rose-pink, lighter at the edges; wings lighter than standard. Her Majesty—The flowers are very large, a delicate rose-pink color.

Lady Mary Currle—A large, well-formed flower of brilliant orange-pink color.

Ovid—A good-sized, hooded flower of bright pink, overlaid with a darker shade.

Lady Penzance—A large and striking flower of a peculiar and beautiful shade of rose-pink, with a slight tinge of orange.

Peach Blossom—A very large flower, having a warm yellowish-pink standard and wings of a lighter, softer shade.

Royal Rose—One of the largest and finest formed flowers yet produced. Standard a deep rose-pink.

deep rose-pink.

Red or rose standards with lighter wings.

SHADES OF RED

Blanch Ferry—Standard medium-sized, but of fine form and bright pink color; wings large, rounded and nearly white.

Brilliant—Flower of good size and substance, color very brilliant rich red.

Firefly—Very bright, and intense crimson scarlet of good size and form.

Mrs. Dugdale—A large finely formed flower of a peculiar shade of primrose overlaid with crimson rose

crimson rose.

Salopian—One of the most brilliant and most richly colored sorts yet introduced.

CLARET AND MAROON

Duke of Clarence—A fine flower with large standard and wings of uniform shade of dark

claret.

Monarch—Standard large, fine form, violet maroon, wings very large and expanded.

Shahzada—This has a very rich, dark maroon standard and deep violet wings; one of the finest dark sorts.

LAVENDER AND LIGHT BLUE

Countess of Radnor—Self-colored in a very distinct and beautiful shade of lavender.

Dorothy Tennant—Flowers warm violet or mauve, very large and finely formed.

Lady Grisel Hamilton—A large flower similar in color to the Countess of Radnor, but is nearly blue.

Lettle Eckford—Standard a peculiar and delicate shade of magenta blue.

Lettie Eckford—Standard a peculiar and delicate shade of magenta blue, Maid of Honor—Medium sized flower, nearly white, having a distinct edging of blue.

BLUE AND PURPLE

Black Knight—The darkest variety.

Countess of Cadogan—A variety having very long stems, each bearing three or four flowers.

Captain of the Blues—Standard large, broad, bright purple blue; wings expanded, lighter and brighter blue than standard.

Navy Blue—A true blue, quite distinct.

WHITE

Blanche Burpee—A splendid pure white variety. While not so profuse a bloomer or as hardy a plant as the Emily Henderson, the individual flowers are so fine as to make it a most desirable sort.

Emily Henderson—A bold, well-formed, clear white flower. Wings broad and well expanded.

An early and wonderfully free and persistent bloomer.

The Bride—The flowers are practically the same as the Blanche Burpee, but the stems are more slender.

SWEET PEAS-Continued

LIGHT YELLOW

Primrose-Standard medium sized, rather long, yellowish white in front, and pronounced primrose-yellow on the back.

Stella Morse-The large flowers of this variety are of the finest form and a peculiar warm salmon-pink.

Coquette—Large, finely formed flower. Standard warm primrose with a shade of purple. Oriental—The large, finely formed flowers are a distinct bright orange of a very brilliant and striking shade.

STRIPED OR VARIEGATED

America—White, nearly covered with splashes, stripes and dots of exceedingly bright carmine; the most brilliant of the red striped sorts.

Aurora—The standard and wings are striped and flaked with delicate orange-salmon, pink over white.

r white.

Gray Friar—Very large, finely shaped flowers of delicate heliotrope color, peculiarly tinged, bled and dotted with darker shades.

Juanita—Large and splendidly formed; white, with stripes and dashes of delicate lavender.

Mrs. Joseph Chamberlain—Very large and perfect shaped flowers; white, striped with

bright rose carmine.

Princess of Wales—Standard broad, flat, striped purple on nearly white ground; wings very large and lighter than standard.

MIXTURES OF SWEET PEAS

CHOICE MIXED—One of the most satisfactory ways of growing sweet peas is in a mixed row. Many new combinations are obtained by cross-fertilization, and if good varieties are planted, the result is sure to be satisfactory. Our Choice Mixture has no superior; it is not composed of refuse stocks, but contains the finest known American kinds.

Eckford's Hybrids, Mixed—This is made up of the best of Eckford's large flowering sorts, carefully proportioned. As only Eckford's varieties are used in this mixture, some of our very best sorts are necessarily excluded; but it will give large, finely formed flowers in a great variety of beautiful colors.

PRICES ON SWEET PEAS

Named Varieties—As above	okt.	0z. 1/2	1 lb. 1	1b.
Named Varieties—As above	\$ 05	\$ 10	\$ 20 \$	60
Fancy Mixed-Made up by us from the above fifty-three varieties	05	10	20	. 60
Finest Mixed—As grown in the field	05	10	15	50
Eckford's Hybrids, Mixed	05	10	20	60
The Fancy Mixed that we make up from the fifty-three varieties, as	des	cribed	above	is
something superb and charming, and will please the most fastidious.				

Grass and Field Seed Dept.

OUR SEEDS ARE UP TO STANDARD OF THE PURE SEED LAW OF THE STATE OF IOWA,

We do not deem it necessary to enter into an extended description of this branch of our business. In brief we only wish to say that at all seasons of the year we are prepared to furnish as choice a line of GRASS SEEDS and FIELD SEEDS as any market in the West. With our superior milling facilities we are prepared to reclean and grade all classes of seeds and put them on the market in the very best shape.

THERE ARE NO SEEDS OFFERED THAT ARE FREER FROM FOUL SEED THAN OURS.

OUR PRICES WILL BE FOUND AS LOW AS ANY IN THE NORTHWEST.

Anything in the above line you have to offer, send us a good sized sample by mail and we will make you highest market price.

WE CARRY ALFALFA, ALSYKE, BUCKWHEAT, KENTUCKY BLUE GRASS, ENGLISH BLUE GRASS, BROMUS INERMIS, CLOVER, DWARF ESSEX RAPE, LAWN GRASS, ORCHARD GRASS, RED TOP, RYE GRASS, SUN FLOWER, SPELTZ or EMMER.

We Want to Buy anything in the above line you have to offer. Send us a good sized sample by mail and we will make you the highest market price.

CLOVERS AND GRASSES

The Clover and Grass Seed we handle are clean and free of all foul and obnoxious weed seed. We invite every one interested to call and inspect our stocks before buying elsewhere.

ALFALFA CLOVER*—This grand Clover forage plant is now a success everywhere. Every farmer has either heard of or knows its worth and merit. The plant grows, thrives and does well on any of our rolling prairies or well-drained bottom lands. The vigorous roots searching for moisture sink deep into the ground, bringing to the surface the fertilizing materials stored in the earth for ages, leaving the land richer and better for succeeding crops than when it was first sown. Three crops are often cut in one season, and from ten to twelve tons of excellent hay is the annual reward. One bushel of 60 lbs. will sow three acres. It should not be cropped or pastured the first year. Can be planted with a light nurse crop of barley, speltz or wheat. The stock we handle is the very best of hardy Northern-grown seed. We offer at present some choice Western-grown seed and Imported seed at prices ranging from \$8 to \$9 per bushel, subject to market changes.

MEDIUM RED CLOVER—This is by far the most important of all the varieties for practical purposes. Sow in spring or fall, and if no other grasses are used, at the rate of 15 pounds per acre: more is used on old soil than on new.

ALSIKE, or Swedish Clover**—The most hardy of all clovers. On rich, moist soil it yields an enormous quantity of hay or pasturage, but its greatest value is for sowing with other clovers and grasses, as it forms a thick bottom and greatly increases the yield. The heads are globular, fragrant and much liked by bees, which obtain a large amount of honey from them. Sow in spring or fall, at the rate of 10 pounds per acre, when used alone.



Kentucky Blue Grass



Italian Rye Grass



Red Top



Timothy

WHITE CLOVER—A small perennial variety, valuable for pasturage and for lawns. It accommodates itself to a variety of soils, and can be grown anywhere. Can be used to great advantage in pasturing bixtures. Sow in spring, at the rate of eight to ten pounds per acre, or when used with other grasses, half that amount.

BROMUS INERMIS (Awnless Brome Grass)—A hardy perennial, standing extremes of heat, cold and drouth better than any other of our cultivated grasses. Is especially adapted to the Northwest. It grows with great rapidity and produces heavy hay crops and luxuriant pastures. All kinds of stock eat it greedily, and the analysis made shows that it is exceedingly rich in flesh-forming ingredients. Sow about 15 to 20 pounds to the acre.

KENTUCKY BLUE BRASS—The universal pasture grass of America and the finest lawn grass in the world is our own Kentucky Blue Grass. It starts like magic with the first smile of spring, and is a velvet of green until winter comes again. It can be sown on the wild prairie and will catch, but the best results are to be had by getting the seed well covered. The seed we offer comes directly from Kentucky in car lots and is fresh, clean and pure.

ENGLISH BLUE GRASS (Meadow Fescue)—In just a few years this grass has come to the front like magic. This is due to the fact that it is a success everywhere on all kinds of land and never freezes out. It comes early in the spring, is green all summer and lasts until late autumn. It's a nutritious pasture and a valuable hay crop, too. It's a perennial. 2 to 3 feet high, and heads out in June.

ITALIAN RYE GRASS—This grass, though but an annual in this climate, produces such great results that in a very short time after the seed is sown it makes as fine a pasture as other grasses of long standing. It grows about 2 to 3 feet high. The leaves are very dark green with a rich tint to the blade. It makes a pasture quick as oats, wheat, barley or rye would, and being a grass is of far greater value. It makes a splendid winter pasture if left to cure on the ground.

ORCHARD GRASS—This grass does well every where, and for hay can be cut much earlier than timothy. Succeeds the best of all grasses in timbered lands or orchards. Sow one to two bushels per acre.

TIMOTHY—This well-known grass is the best of all grasses for hay. Succeeds very well on all kinds of soil, but is well adapted to moderately moist land.

RED TOP—This grass is especially suited to low, wet spouty lands; is in fact the only grass which is a real success on such soil. It stands our northern winters, can be sown on wet land without cultivation, and will catch. Into the wet soil it spreads its network of roots, tames the land and in a few years makes a deep substantial sod.

GERMAN MILLET—Of all the different kinds of grass and forage plants raised for either hay or pasture, Millet is the most widely known and extensively used. If drouths wither or rain and floods drown out and destroy the early planted fields of grain, Millet is the farmer's next resort. The Pure German Millet, of all the well-known kinds, is by far the most valuable. This well-known sort reaches the acme of perfection in the more southern states and it is a fact that when the southern grown seed is planted in the north it produces a taller stalk and heavier growth of foliage than can possibly be raised from our own northern grown seed. It is the judgment of those who have tried the seed from both sections side by side, the planter had better pay \$2.00 per bushel for pure, southern grown German Millet than to have the other as a gift.

SORGHUM (Sugar Cane for Fodder)—The greatest of all forage and fodder plants. It will yield two crops of fodder and a good fall pasture in one season. Roots deep into the subsoil and stands the drouths that often destroy other crops. As a rough provender it is unsurpassed. Sow 1 to 2 bushels per acre.



Bromus Inermis Grass



English Blue Grass



Sorghum-Sugar Cane

DRILLS AND SEEDERS

HILL AND DRILL SEEDER, WHEEL HOE, CULTIVATOR AND PLOW COMBINED.



No. 6-Planet Jr.

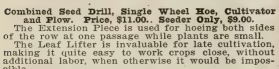
Planet Jr. No. 4

This is our latest **Planet Jr.** Combined Hill and Drill Seeder and Wheel Hoe, and after two years' gratifying use in the field, every detail has been perfected.

The No. 6 Wheel is 16½ inches high, making an easy running tool. The spokes and rim are steel, and the construction is substantial.

The **Feed**. This is the most accurate that we have ever sent out; the part of the hopper in which the feed wheel revolves is machine-turned and the feed wheel is also turned to fit the hopper. The outside of the feeding cylinder is also machined, so that the cut-off works accurately, leaving no seed in the hopper.

The seed falls in full view, the rear of spout is open and has a white lining.



Rakes. We can supply three rakes with this machine, with three, five and seven teeth, respectively; valuable for fining and leveling the surface, and for rapid cultivation. Price, with these rakes, \$12.25.



Planet Junior No. 4.

Planet Jr. No. 25

Combined Hill and Drill Seeder, Double Wheel Hoe, Cultivator and Plow. Price \$13.50.

Cultivator and Plow...Price \$13.50.

This new Combined Garden Planter, No. 25, is the latest improved and most complete tool of its kind. It is wholly without a rival in its line. It is thoroughly esubstantial and accurate in planting all kinds of seeds. either in hills or drilling. By detaching planting apparatus it makes a double wheel hoe, a cultivator or plow. 114-inch wheels. Holds 2½ quarts. Weight, packed, 59 pounds. It combines in a most practical way the Planet Jr. No. 4 Drill and No. 12 Double Wheel Hoe. Equipment: One pair of six-inch hoes. Two pair of cultivator teeth. Two plows. Two leaf guards.



Planet Junior No. 25.

Planet Jr.

12-Tooth Harrow, Cultivator and Pulverizer. The farmer or gardener is most likely to cultivate best who has the tool best adapted to his purposes. With the Twelve-Tooth Harrow here shown you go as deep or shallow as you like, come up close to row without injuring plants, cut out all the weeds, stir the soil and mellow and fine it as with a garden rake. You widen and narrow as you please between 12 and 32 inches. It's a special favorite with strawberry growers, market gardeners and truckers.

Price, Plain With Lever Wheel Packed weight, 74 lbs.



Planet Junior.



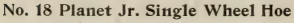
No. 12 Planet Jr. Double Wheel Hoe.

No. 12 Planet Jr. Double Wheel Hoe

Price, with Attachments, as in cut, \$7.00

Packed weight, 32 lbs.

One pair of 6-inch hoes. Two pairs of hollow steel cultivator teeth. One pair of plows

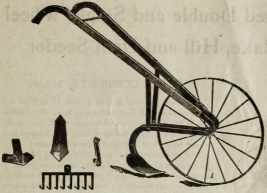


Price, as in cut, \$3.50. Packed weight, 20 lbs.

This is the same style as our other single wheel hoes and the plow, cultivator teeth or rakes, may any of them be added to the equipment, although it is better and cheaper to select and secure what you need with the original purchase.



No. 18 Planet Jr. Single Wheel Hoe.



The "Oracle" Garden Plow.

THE CYCLONE SEEDER

CYCLONE SEEDER

It is especially designed for distributing evenly, all kinds of grain, as well as every variety of grass seed.

The construction is simple, strong and practical.

Price, \$1.25.

THE "ORACLF" GARDEN PLOW

Price, \$2.00.

A High Grade Tool Made for Service. Makes Gardening a Pleasure.

The Oracle is fitted with a perfectly shaped mold-board 5% inches high, cutting 5½ inches wide; a sweep or weed cutter, cutting 9 inches wide at one end and 2 inches wide at the other and 12 inches long; a rake, and a wrench that will fit any nut on the plow—all as shown in the cut.

SEEDERS

Columbia Broadcast

Price, \$1.25.



Awarded Prize Medal St. Louis Fair Over All Competitors.

This Seeder is practical, neat and mechanically correct in construction. Distributes seeds evenly. Has an automatic cut off. Iron distributing wheel gives great momentum. Each Seeder packed separately.

"Standard" Garden Tools

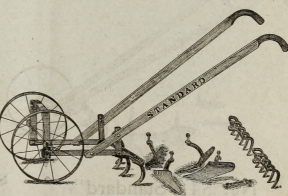
WE HAVE SOLD THESE STANDARD GARDEN TOOLS FOR THREE YEARS WITH GREAT SATISFACTION

No. 4 "Standard" Double and Single Wheel Hoe, Cultivators, Rake and Plow

No. 2 "STANDARD"

Spring Beam, Adjustable Arch, Double Wheel Hoe, Cultivator, Plow and Rake; No. 2, as shown with all attachments. List Price, \$5.50.

This Spring Beam, Double Wheel Tool is a great favorite with all who use it, owing to the fact that the attachments when in use are entirely under the operator's control. The handles being bolted to the spring beams allow the attachments to be moved to and from each other very easily.



No. 2 "Standard"

No. 4 "STANDARD"

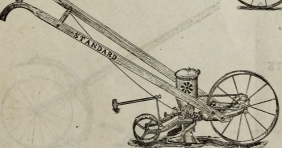
With all Attachments as shown, \$7.00.

This tool may be changed to asingle wheel cultivator

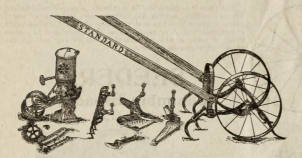
All castings are malleable, making it unbreakable.

The plows and hoes are of crucible steel.

All attachments are the best shapes, sizes and weights for the purpose. Just the thing for large or small gardens.



No. 9 "Standard" Combined Double and Single Wheel Cultivator, Hoe, Plow, Rake, Hill and Drill Seeder



PRICE, COMPLETE, \$12.00.

Will plant the seed in hills 4, 6, 8, 12 and 24 inches apart or drill in a continuous row. Both sides of the row may be plowed at once until the plants are too high, then the tool may be changed to a single wheel tool and used between the rows.

The attachments that go with this tool are, I hill and drill seeder, I set of four cultivating teeth, I pair hoes, I pair plows, I pair rakes and I wrench. Each part is made of the best material for the purpose and works very accurately.

Pose and works very accurately.

Wire wheels 16 inches high. Handles bent oak.

Weight, packed ready to ship, 50 pounds. Every tool fully guaranteed.

The New "Standard" No. 20

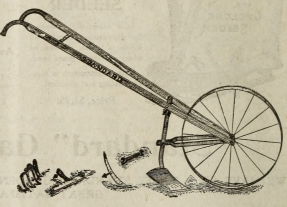
PRICE, \$3.25.

This single-wheel plow has a 24-inch wheel which will make it the leader of its class.

The frame is the double pattern of very stiff steel, holding the wheel true to its place.

The adjustment is the handiest and most perfect ever put on a tool of this kind and is adjusted up and down by loosening a thumb nut.

The handles are also adjusted by the same thumb nut without interfering with the plow adjustment.



The sand Plans

"Standard" No. 22

LIST PRICE WITH ATTACHMENTS SHOWN, \$5.90.

This cultivator has every known advantage in single wheel tools. Having a 16-inch wheel with wide tire. A new pattern frame which will allow the tool to be used astride the row, as well as between, and is adjustable for depth of cultivation by loosening one belt.

No. 54 "Standard" Reversible Plow

LIST PRICE WITH ATTACHMENTS SHOWN, \$3.00.

Shipping Weight, 15 Pounds.

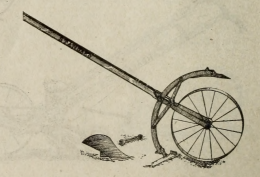
A very satisfactory tool.

Double steel frame.

Adjustable for depth.

Sixteen inch wheel.

Two tools always ready.
Mouldboard has landslide.
Double point shovel.
Ten inch sweep.



Important To Corn Planters

Without trying to explain the reason why, all corn planters in Sioux City latitude and north, are aware of the fact that for the last five years it has been difficult to secure well matured corn of the later varieties. This makes an imperative demand for earlier sorts. The rule has been the earlier the corn the smaller the yield. For this reason farmers have disliked to plant them. This we have largely overcome in our **Duly's Hybrid** and **Murdock Corns**. These two varieties have in these years of late ripening, matured well, and this year is no exception. Both of these are classed among the heavy yielders, and in so far as yield is concerned, may be planted for general crop corn. See descriptions of each below. **DULY'S HYBRID CORN—Read full description on page 13 and then read the testimonial below:**

A POUND OF FACTS WORTH TONS OF THEORY

Duly's Hybrid Testimonial. Worth Its Weight in Gold.

We value very highly the testimonial below. Mr. Whitaker is one of those intensely practical, long-headed farmers who values facts much more highly than theories. He refuses to be led into the bogs of "Soft Corn" by "Will O' the Wisp" theories. With him "a Pound of Facts is Worth a Ton of Theories" and more. We induced him three years ago to plant 10 acres of our famous Duly's Hybrid and put it alongside other well known varieties and subject it to the same conditions of soil, time of planting, cultivation, etc., and since he has planted almost entirely of Duly's Hybrid and small percentage of Silver Mine. The letter below from him explains the result:

Gentlemen: You have asked me for my opinion of your Duly's Hybrid Corn. I am indeed glad to give it, for I consider it the best Yellow Dent variety of Corn for this latitude I have ever grown. I have been growing Corn here in this latitude for many years and have tried most of the varieties. I consider your Duly's Hybrid superior to them all. Its great points of excellence are as follows:

excellence are as follows:

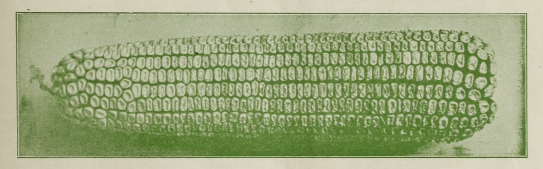
Early Ripening-We farmers can depend on good, sound corn if we plant Duly's Hybrid. Vigor of Seed and Stock-It is a very vigorous, hardy corn; will stand lots of rough treatment, cold weather, etc.

Large Yielder-In yield it is well up with the heaviest. No Nubbins-It is freer from nubbins than any Corn I have ever grown.

MURDOCK CORN

The Corn for Northern Iowa, South Dakota and Minnesota

This beautiful Yellow Dent variety of recent introduction, well adapted, on account of its extreme earliness, to Southern Minnesota, South Dakota and the Northwest corn belt section. It was bred up in Wisconsin, where, by careful selection, it has been improved from time to time. The ears have well filled out tips sixteen to twenty rows and very large for an extra early variety. Kernels very compact on the cob, something like Reid's Yellow Dent, fairly smooth on the outer edge and uniformly a rich yellow. It is a 90-day variety, as early as Pride of the North; larger ears and as a cropper, compared to that old well-known sort, is double the yielder. In the season of 1906, the year of its introduction at Sioux City, on a test patch of three acres planted June 3d, it yielded 75 bushels to the acre, and an exhibit from this same field took



Ears 8 to 9 in.

Murdock

90 Day Corn.

the premium at the Sioux City Interstate Fair, September 10th, for being the ripest corn exhibited. The stalks are medium in height, stout and stocky, with the ears borne at a uniform distance from the ground. The earliness, size of ear, fine golden color and yield combined in the Murdock Corn, place it easily in the front of all other varieties as the very best corn for this entire section of the country.

WHAT TWO PEOPLE THINK OF MURDOCK CORN

Gentlemen: The Murdock Corn I bought from you in 1908 and 1909 has proven to be the best for this section that we have yet found. Mr. Cliff Frink has just finished husking an eleven acre field that yielded 85 bushels per acre. I sent some of the seed to my farm in Richland County, North Dakota. It was planted May 25th and was ripe September 1st. It did not yield as large as in Iowa, but matured perfectly. It will be planted very largely here the coming year.

J. M. FARLEY.

Gentlemen: For the last two years I have sold your Murdock Sweet Corn and it has given the best of satisfaction. We had a very late spring and I do not know what some of my customers would have done if it had not been for this particular corn. One customer I think of now, Mr. B. K. Opheim, on account of wet weather, failed to get his corn planted until the 20th of June; he bought ten bags of your Murdock Corn and his field yielded 60 bushels of hard, sound corn. For this part of Iowa I certainly can recommend Murdock Corn above all others and expect to triple my last year's sales on it.

Livermore, Iowa, Nov. 12, 1909.

Livermore, Iowa, Nov. 12, 1909.



This is a first class combination in every respect; is a hill seeder, a drill seeder and a single wheel cultivator combined in one tool. Will plant seed in hills 4, 6, 8, 12 and 24 inches apart or drill in a continuous row.

POULTRY

OUR FOODS ARE HONEST

No Grit No Dust No Damaged Grain No Shells No Screenings

No By-Products

ALL FOOD-NO WASTE

POULTRY FOODS are of the greatest importance and should receive the most careful attention on the part of those who are either selling the Foods or have fowls to feed. We have given this matter of Chicken Foods very careful consideration. We are now prepared to offer to The Trade the finest and purest Chicken Foods on the market. We say to you positively that we are using nothing but the best materials, practically of the same quality that we are using for our seed purposes. There is positively No Dust, Screenings, Damaged Grain, Grits or Shell of any kind in it. We sell all our Screenings to sheep men for their flocks. Our Chicken Foods are not filled with shells, grits, and cheap articles, but are made up of such excellent grains as Wheat, Kaffir Corn, Sweet Corn, Cracked Peas, Bone, Rice, etc., all of which have a high feeding value for fowls. We have given the most careful study to the proper proportions for mixing these Foods so as to have a well balanced ration for fowls — Foods that will keep them in the best of health and increase very materially the lay of eggs.



ACME, No Grit, Scratch Food EUREKA, No Grit, Chick Food STARTER, No Grit, Baby Chick Food STANDARD, Scratch Food, small % Grit ECLIPSE, Chick Food, small % Grit FORCING PULLTRY MASH

Our Line of Poultry Supplies is Complete

Oyster Shells Clam Shells Mica Grits Meat Meal Blood Meal Meat & Bone Meal Cracked Rice

Pearl Grit Beef Scraps Broom Corn Millet Hemp Kaffir Corn Cracked Peas

Alfalfa Meal Alfalfa and Syrup Canary Bird Rape Steel Cut Oats

Sunflower Poultry Bone (Fine Poultry Bone (Med Digester Tankage



